# service Manua

KX-W1500

## **Specifications**

**Print Unit** 

Print Speed:

**12 CPS** 

Print Element:

Cassette Type Daisy

Wheel (Mono Plastic)

96 Characters

Typing Pitch:

10, 12, 15 CPI

Line Spacing: Paper Width:

1, 1½, 2 Lines

Writing Line:

12" (304mm)

Paper Capacity:

10" (254mm) Original+1

Ribbon Cassette:

Correctable, Fabric (Option)

Correction Tape:

Lift-Off.

Cover-Up (Option)

Keyboard:

45 Alpha/Numeric

keys

Memory

Correction Memory:

1 Line

Text Memory:

56 KB (56,000 Characters)

Line Formats:

3 Formats

Battery Backup:

5 Years (Approx.)

Spell Verify

Basic Dictionary:

63.000 words

User' Dictionary:

120 words (8 char./word)

**CRT Display** 

Type:

9" CRT

Number of Chrs:

80 Characters X25 Line

Floppy Disk

Disk Drive:

3.5" Micro Floppy Disk Drive (1 Drive)

Capacity:

353 KB/Disk

**Power Requirements** 

Voltage:

120V±10%

Frequency:

60Hz

Power Consumption: 50W (AC Use)

**Operating Condition** 

Temperature:

5°C (41°F) to 35°C (95°F)

Humidity:

20%~80%RH

Dimensions:

Height  $10\frac{3}{16}$ " (258mm) × Width  $17\frac{3}{4}$ " (451mm) × Depth  $13\frac{1}{8}$ " (334mm)

Weight:

Approx. 9.8Kg (21% lbs)

Matsushita Services Company 50 Meadowland Parkway

Secaucus, New Jersey 07094

Panasonic Hawaii Inc. 91-238 Kauhi St. Ewa Beach P. O. Box 774 Honolulu, Hawaii 96808-0774

Matsushita Electric of Canada Limited 5770 Ambier Drive, Mississauga, Ontano, L4W 2T3

Panasonic Sales Company, Division of Matsushita Electric of Puerto Rico, Inc. Ave. 65 De Infanteria, KM9.7 Victoria Industrial Park Carolina, Puerto Rico 00630

## anasonic

## **Safety Precautions**

#### Caution

No modification of any circuit should be attempted. Service should only be performed after you are thoroughly familiar with all of the following safety checks and service guide lines.

## Safety Check

Care should be taken while servicing this display unit because of the high voltage used in the deflection circuits. These voltages are exposed in such areas as the associated flyback and yoke circuits.

## Fire and Shock Hazard

- 1. When servicing, pay attention to the original lead routing, especially in the high voltage circuit. If a short circuit is found, replace all parts which have been overheated or damaged by the short circuit.
- 2. All protective devices must be reinstalled per original design.
- Soldering must be inspected for possible cold solder joints, frayed leads, damaged insulation, solder splashes
  or sharp solder points.
   Be certain to remove all foreign material.

#### Implosion Protection

All Panasonic picture tubes are equipped with an integral implosion protection system, but care should be taken to avoid damage and scratching during installation. Use only a Panasonic replacement picture tube.

#### X-Radiation

Warning: The only potential source of X-Radiation is the picture tube.

However when the high voltage circuitry is operating properly there is no possibility of an X-Radiation problem. The basic precaution which must be exercised is to keep the high voltage at the following factory-recommended level.

Note: It is important to use an accurate periodically calibrated high voltage meter.

- 1. To measure the high voltage, connect a high voltage meter (electrostatic type) to the unit (⊖ to chassis ground and ⊕ to CRT anode).
- 2. Turn the brightness control fully to the left (minimum brightness).
- 3. Measure the high voltage. The high voltage meter reading should indicate 12.7KV  $\pm$  0.5KV.
- 4. If the meter indication is out of tolerance, immediate service is required to prevent the possibility of premature component failure.
- To prevent the possibility of X-Radiation, it is essential to use the specified picture tube. Any attempt to substitute a tube of a different manufacturer of color can result in a serious X-Radiation hazard and component failure.

## **Important Safety Notice**

There are special components used in the Panasonic Word Processor unit which are important for safety. These parts are shaded on the schematic diagram and marked  $\triangle$  on the replacement parts list. It is essential that these critical parts should be replaced with manufacturer's specified parts only to prevent X-RADIATION, shock, fire or other hazards. Do not modify the original design without written permission form Panasonic Company or this will void the original parts guarantee.

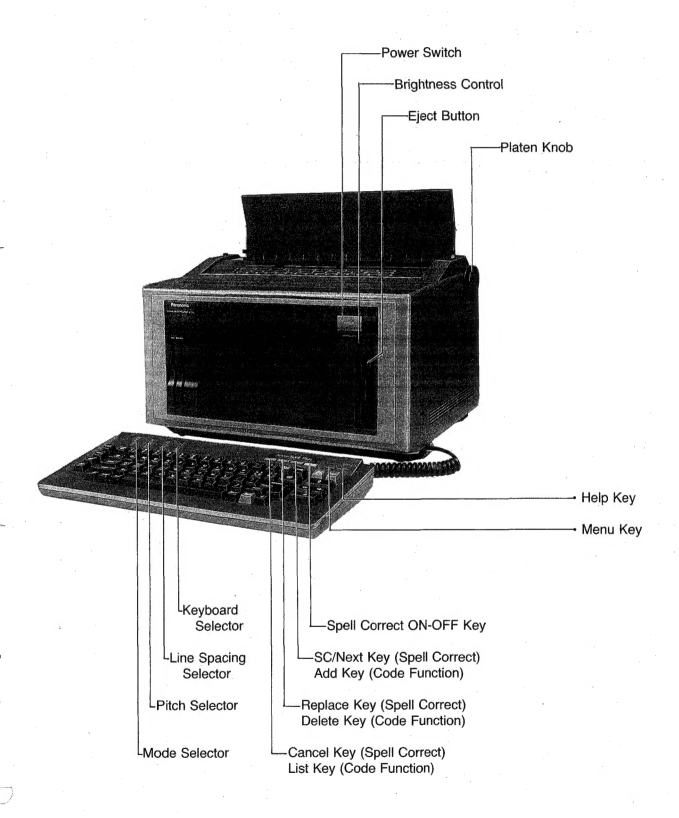
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## 1. General Information

## 1.1 Function Key Location



## 1.2 LIST OF CODE KEY FUNCTIONS

CODE + A	sets/releases auto carriage return mode.
CODE + B	
CODE + C	
CODE + D	sets page length.
	embeds the screen symbols.
	finds mistake (in edit-mode).
	sets/releases the insert/over typing mode.
CODE + H	
	sets/releases Paragraph Indent.
CODE + J	
CODE + K	
CODE + L	
	changes margin formatchecks remaining memory quantity.
CODE + N	
CODE + O	
CODE + P	
	Moves, copies and deletes information block in a text.
	prints information with the last character on each line aligned at the right margin.
	searches words in a phrase or a text.
CODE + T	
CODE + U	
	reference code for mail merge.
CODE + W	sets page break.
CODE + X	replaces words in a phrase or a text.
CODE + Y	recalls Margin Format Y.
CODE + Z	
	aligns decimal points at the preset tab stops.
	clears all tabs and margins.
CODE + LOCK	presets the unit for typing capital letters, lower case numbers, punctuation marks and
	symbols.
CODE + SPACE BAR	
CODE + -(hyphen)	
CODE + 1-20 +RETURN	
	makes correction manually in the typewriter mode.
	fast scroll backward word by word.
	fast scroll forward word by word.
CODE + RETURN	searches the return mark while executing the word search command or the word re-
	place command.
	Mail Merge recorder header.
CODE +	
CODE + RELOC	
	next search/replace word (in edit mode)
	Previous search/replace word (in edit mode)
	scrolls to the previous page.
	adds the word to the user's dictionary.
	deletes the word from the user's dictionary.
	lists the words in the user's dictionary.
	scrolls to the previous screen.
	scrolls to the next screen.
CODE +	advances the cursor to the beginning of the line.
CODE + →	adbances the cursor to the end of the line.
CODE + MENU	sets/resets the white screen.

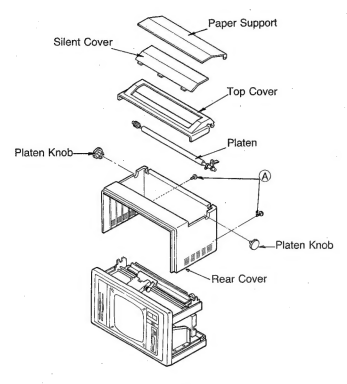
## 2. Removal and Replacement Procedures

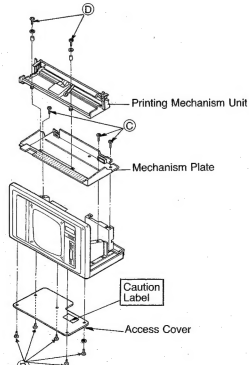
#### Important Caution:

For reasons of safety and to avoid possible damage to electronic components, the AC cord must be removed before disassembly.

Whenever servicing or replacing the CRT display tube, it is important that the anode high voltage be completely discharged, as high voltage (12.7KV) may remain on the anode for an extended time after power off. Refer to "Safety Precautions" on pages 1 and 14.

Remove the keyboard unit before proceeding with the following:





Note: To comply with safety requirements please follow the caution label on the inside of the Access Cover.

SERVICE CAUTION
PLEASE USE SCREW WITH
WASHER IN THIS LOCATION

## 2.1 Rear Cover

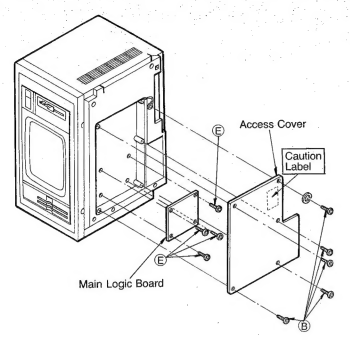
- 1. Remove both platen knobs.
- 2. Remove the top cover with reducing the clamp part from the projection. And release the platen by rotating the platen latches. (3.2.5)
- 3. Remove 2 screws (A) from the rear.
- 4. Carefully raise the rear cover by holding the back side and remove it.
- 5. Replacement is done in the reverse order.

## 2.2 Mechanism Unit

- 1. Remove the rear cover (2.1) and 5 screws ® from the access cover.
- Unplug the following from the main logic board; the carrier flat cable CN4, the spacing motor connector CN5 and the paper feed motor connector CN2 and lid open switch connector (CN8).
- 3. Remove 3 screws © from the mechanism plate. And remove 2 screws © from the printing mechanism to separate from mechanism plate.
- 4. Release the hooks by sliding the unit a little to front and lift off it.

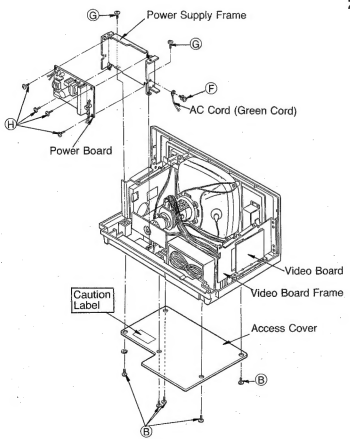
For disassembly the printing mechanism refer to the section 3.1.

5. Replacement is done in the reverse order.



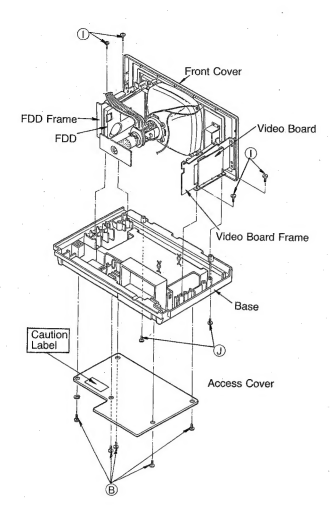
## 2.3 Main Logic Board

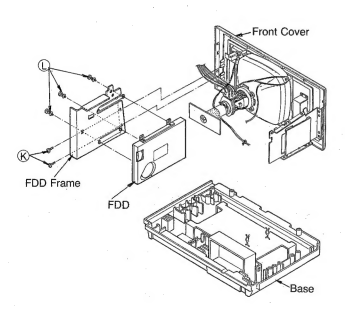
- 1. Carefully turn the unit side down, remove the access cover by removing 5 screws <sup>®</sup>.
- Unplug the following from the main logic board; Keyboard connector CN3, CRT display connector CN1, carrier connector CN4, spacing motor connector CN5, paper feed motor connector CN2, sensor connector CN8, and power supply connector CN7.
- 3. Unplug the FDD signal cable from the FDD unit.
- 4. Remove 4 screws © and lift off the main logic board.
- 5. Replacement is done in the reverse order.



## 2.4 Power Supply

- 1. Remove the rear cover (2.1) and the mechanism unit (2.2).
- Carefully turn the unit side down and remove the access cover by removing 5 screws 
   B. Unplug the power supply connector CN7 from the main logic board.
- Reposition the unit, and unplug the CRT power supply connector Co-1A from the video board.
- 4. Unsolder the AC SW lead from the Power Board.





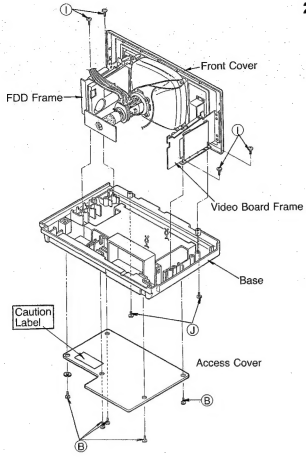
- 5. Remove one screw (F) which holds the ground wire of the AC cord (Green Wire) to the switching power supply frame.
- 6. Remove 2 screws @ from the power supply frame.
- 7. Remove 4 screws (H) from the power supply.
- 8. Replacement is done in the reverse order.

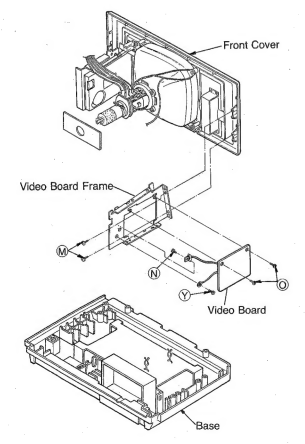
## 2.5 Flopply Disk Drive

#### Caution:

When removing the floppy disk drive, make sure that the floppy disk is not loaded.

- 1. Remove the rear cover (2.1) and the mechanism unit (2.2).
- Unplug the FDD signal (grey/flat) cable from the FDD unit, and unsolder the power switch lead (Red) from the power supply.
- 3. Remove the power supply with the frame (2.4).
- 4. Carefully turn the unit face down, and remove 4 screws ① from the FDD frame and the Video frame (2 screws each).
- 5. Remove 2 screws ① from the bottom of the front cover.
- 6. Carefully remove the front cover from the base.
- 7. Remove 2 screws ® from the front cover and lift off the FDD unit with the frame.
- 8. Remove 3 securing screws © with washer from the right side frame to release the FDD unit.
- 9. Replacement is done in the reverse order.





## 2.6 Video Board

#### Caution:

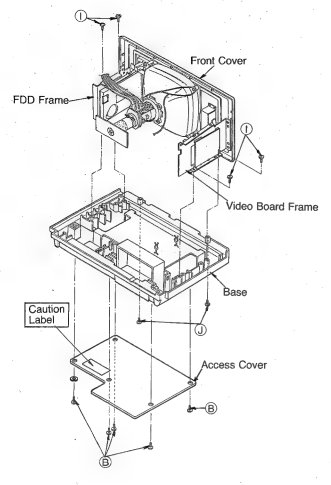
When servicing or replacing the CRT display tube, it is important that the high voltage on the anode be completely discharged, as high voltage (13KV) may remain on the anode for an extended time after power off.

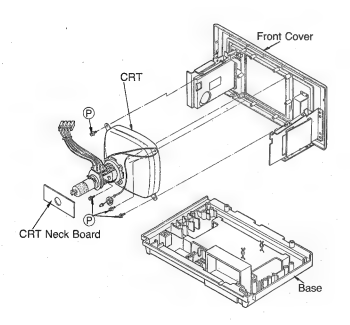
- 1. Remove the rear cover (2.1) and the mechanism unit (2.2).
- Discharge the remaining static electricity by shorting between the anode and the picture tube frame ground before disassembly. Failure to completely discharge the anode may result in a shock hazard and possible component damage.
- Unplug the anode spring and the CRT neck board from the CRT display tube.
   And Unplug the FDD Cable (grey/flat) from the FDD.
- 4. Unplug the CRT power supply connector Co-1A, the CRT connector Co-2A, and the brightness control connector Co-3A from the video board, the connector from the DY terminal and the CRT ground connector Co-2C from the CRT neck board. Then unsolder the power switch lead from the power board.
- 5. Carefully turn the unit face down, and remove 4 screws ① from the FDD frame and the video frame (2 screws each).
- 6. Remove 2 screws ① from the bottom of the front cover.
- 7. Carefully remove the front cover from the base.
- 8. Remove 2 screws M from the front cover and lift off the video board with frame.

#### Note:

When installing the video board with the frame, make sure that the ground wire is secured with the screw.

- Remove 1 screw N which secures the Transistor to the frame and 1 screw Y which secures the GND lead.
- 10. Remove 2 screws @ from the video board.
- 11. Replacement is done in the reverse order.





## 2.7 CRT Display Tube

#### Caution:

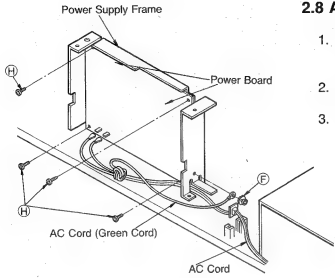
When servicing or replacing the CRT display tube, it is important that the anode high voltage be completely discharged, as high voltage (13KV) may remain on the anode for an extended time after power off.

- 1. Remove the rear cover (2.1) and the mechanism unit (2.2).
- Discharge the remaining static electricity by shorting between the anode and the picture tube frame ground before disassembly.
   Failure to completely discharge the anode may result in a shock hazard and possible component damage.
- Unplug the connector from the DY terminal on the video board.
- Unplug the anode spring and the CRT neck board from the CRT display tube and the CRT ground connector Co-2C from the CRT neck board. The unplug the power SW connector from the power board.
- 5. Carefully turn the unit face down, and remove 4 screws ① from the FDD frame and the video frame (2 screws each).
- 6. Remove 2 screws ① from the bottom of the front cover.
- 7. Carefully remove the front cover from the base.
- 8. Remove 4 screws P and washers, and remove the CRT display tube from the front cover.

## Note:

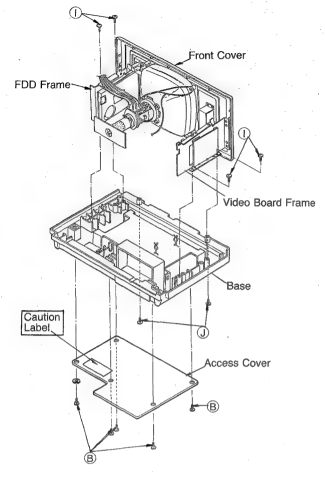
Do not lift the CRT display tube by the neck.

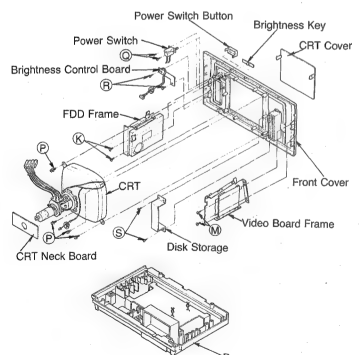
9. Replacement is done in the reverse order.



## 2.8 AC Cord

- 1. Remove the rear cover (2.1), the mechanism unit (2.2) and the switching Power Supply (2.4).
- 2. Unsolder the AC cord from the power board.
- 3. Replacement is done in the reverse order.





## 2.9 Front Cover

#### Caution:

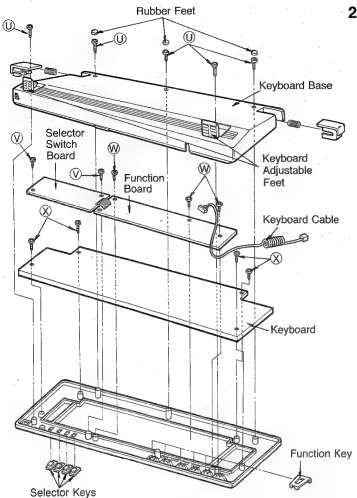
When servicing or replacing the CRT display tube, it is important that the high voltage on the anode be completely discharged, as high voltage (13KV) may remain on the anode for an extended time after power off.

- 1. Remove the rear cover (2.1) and the mechanism unit (2.2).
- Discharge the remaining static electricity by shorting between the anode and the picture tube frame ground before disassembly.
- Unplug the GND wire from the CRT neck board (Co-2C), the anode spring and the CRT neck board from the CRT display tube and the connector from the DY terminal on the video board.
- 4. Unsolder the power switch lead from the power supply, remove 2 screws @ from the power switch and release the button by pulling the power switch.
- 5. Unplug the brightness control connector Co-3A from the video board, and remove the brightness Key from the front cover. Remove 2 screws ® from the brightness control board.
- 6. Carefully turn the unit face down, and remove 4 screws ① from the FDD frame and the video frame (each 2 screws).
- 7. Remove 2 screws ① from the bottom of the front cover located at bottom side.
- 8. Carefully remove the front cover from the base.
- 9. Remove the FDD unit with the frame (2.5).
- 10. Remove the video board unit with the flame (2.6).
- 11. Remove 2 screws S from the disk storage.
- 12. Remove 4 screws P from the CRT display tube.

#### Note:

Do not lift the CRT display tube by the neck.

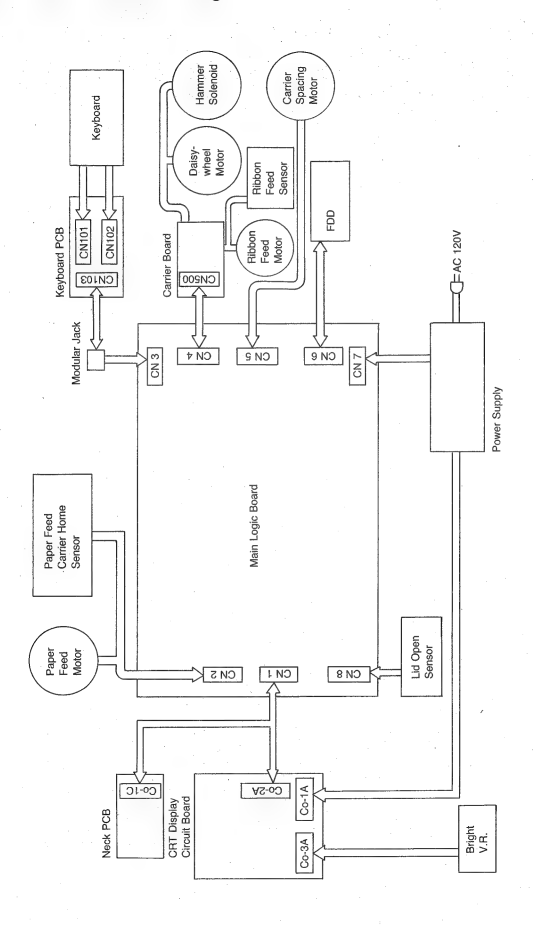
13. Replacement is done in the reverse order.



## 2.10 Keyboard Unit

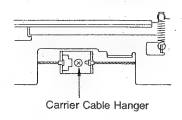
- 1. Unplug the curl keyboard Cable from the main unit.
- 2. Turn over the keyboard unit and remove the 3 rubber feet.
- 3. Raise the keyboard adjustable feet.
- 4. Remove 5 screws (1) from the keyboard base.
- 5. Remove 4 selector keys from the top and then remove 2 screws V from the selector switch board.
- 6. Remove 3 screws W from the function switch board.
- 7. Unplug the flat cables CN101 and CN102 from the function board and keyboard Cable connector.
- 8. Remove 4 screws  $\otimes$  from the key board.
- 9. Replacement is done in the reverse order.

## 3 Logic Board Connection Diagram

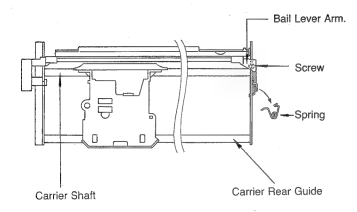


## 4. Printing Mechanism

## 4.1 Removal and Replacement Procedures



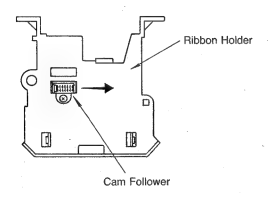
(Rear View)



#### 4.1.1 Carrier

- 1. Unplug the flat cable from the Carrier.
- 2. Position the Carrier in front of the left side.
- 3. Remove the screw from the Carrier Cable Hanger.
- 4. Remove the screw from the right side frame.
- 5. Remove the spring from the right Bail Lever Arm.
- 6. Carefully remove the Bail Lever Arm away from the end of the Carrier Shaft.
- 7. Carefully slide the Carrier Shaft to the right.
- 8. Remove the Carrier.

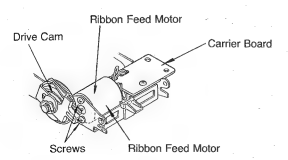
Replacement is done in the reverse order.



## 4.1.2 Ribbon Holder

- 1. Pull the Cam Follower out of the groove in the Drive Cam.
- 2. Slighty slide the Ribbon Holder to the right and remove it upward.

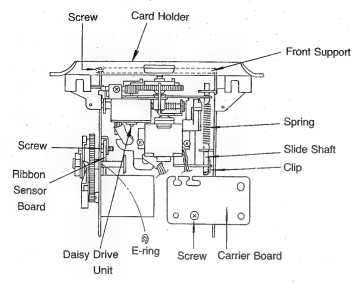
Replacement is done in the reverse order.

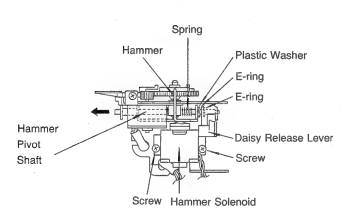


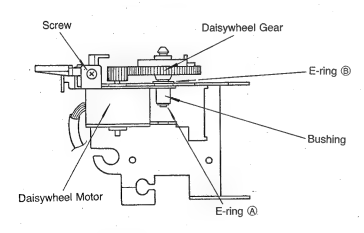
#### 4.1.3 Ribbon Feed Motor

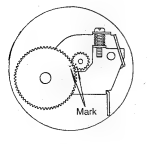
- Unsolder the Motor leads from the Ribbon Feed Motor.
- 2. Remove the 2 screws from the Motor.

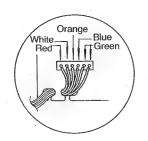
Replacement is done in the reverse order.











## 4.1.4 Daisy Drive Unit

- 1. Remove the Front Support and the Card Holder by removing the screw.
- 2. Remove the E-ring and the Drive Cam.
- Remove the screw from the Ribbon Sensor Board.
- 4. Remove the screw from the Carrier Board.
- 5. Remove the spring.
- 6. Remove the Clip from the Slide Shaft.
- 7. Remove the Slide Shaft by pulling it to the front.
- 8. Carefully lift off the Daisy Drive Unit, Carrier Board and Ribbon Sensor Board together.

Replacement is done in the reverse order.

## 4.1.5 Hammer and Hammer Solenoid

- 1. Remove the E-rings from the Hammer Pivot Shaft.
- 2. Slide the Shaft to the left and remove the Hammer with the plastic washer and spring.
- 3. Remove the 2 screws from the Hammer Solenoid.
- 4. Remove the Solenoid.
- Unsolder the Solenoid leads from the Carrier Board.

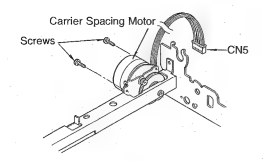
Replacement is done in the reverse order.

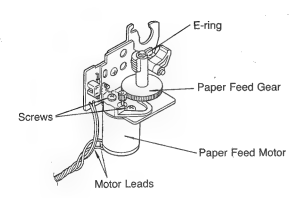
## 4.1.6 Daisywheel Motor

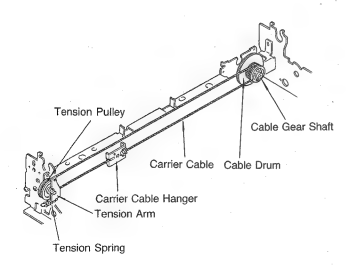
- 1. Remove the E-ring (A) from the Daisywheel Gear Shaft.
- 2. Pull the Daisywheel Gear forward to remove.
- 3. Remove the screw from the Daisywheel Motor.
- 4. Remove the E-ring ® from the Daisywheel Shaft bushing.
- Remove the Bushing.
- 6. Remove the Motor.
- 7. Unsolder the Motor leads from the Carrier Board.

Replacement is done in the reverse order. During replacement check the following:

- Make sure that leads match with indicated color as shown in the figure.
- Make sure that the marks on the two Daisywheel Drive Unit Gears are aligned.







## 4.1.7 Carrier Spacing Motor

1. Remove the 2 screws and disengage the motor from the Cable Drum.

Replacement is done in the reverse order.

#### Note:

Connector CN5 must be unplugged before removing the motor.

## 4.1.8 Paper Feed Motor

- 1. Remove the E-ring from the Paper Feed Gear Shaft.
- 2. Remove the Paper Feed Gear.
- 3. Remove the 2 screws and pull the Motor downward to remove it.
- 4. Unsolder the Motor leads.

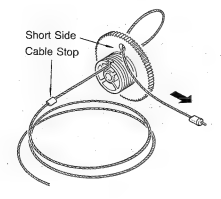
Replacement is done in the reverse order.

## 4.1.9 Carrier Cable

- 1. Remove the Tension spring from the Tension Arm.
- 2. Remove the Tension Arm from the frame.
- 3. Remove the Cable Gear Shaft screw and the Cable Drum.
- 4. Release the cable ends from the Carrier Cable Hanger.
- 5. Unwind the Carrier Cable.

Replacement is done in the reverse order.

Follow the next section 3.1.10 for winding the cable on the Drum.

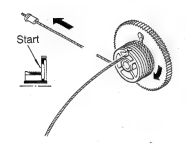


## 4.1.10 Carrier Cable Winding

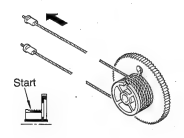
#### Note:

Use of Carrier Cable Jig No. PJZXXR250M will make cable installation much easier, as illustrated.

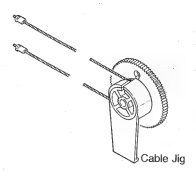
 Insert the short end of the cable through the lower hole and back through the upper hole, pulling until the cable stops.



Wind the short cable end 3 full turns clockwise around the drum, starting in the first groove and hold while proceeding with Step "3".



3. Wind the long cable end 4 full turns counterclockwise around the drum, starting in the first groove from the outside, and hold.

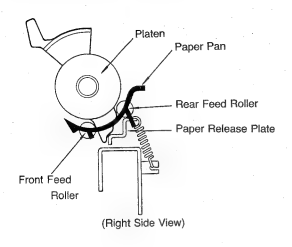


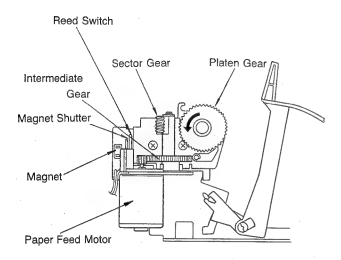
4. Slide the Carrier Cable Jig onto the drum, as illustrated, with the cable ends through the Jig opening.

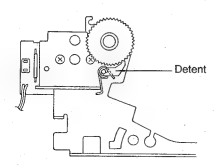
#### Moto:

- The cable can be held in place with tape if the Jig is not available.
- Pull the Carrier Cable Jig downward to remove.

## 4.2 Mechanical Function and Adjustment







## 4.2.1 Paper Feed Mechanism

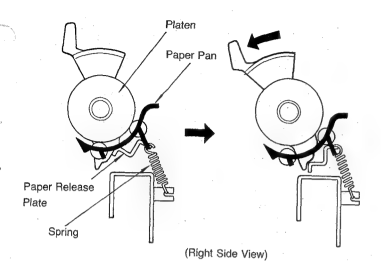
The paper feed mechanism, mounted on the Chassis, consists of the Platen, a spring-loaded Paper Release Plate and a floating Paper Pan which has 3 front and 3 rear Feed Rollers. As paper is inserted, it is guided between the rear Feed Rollers and the Platen, where it is gripped and fed as the Platen rotates. The paper can be advanced manually through use of either Platen Knob.

## 4.2.2 Paper Feed Motor

Drive for the Platen is provided by a DC motor, which rotates the Platen through a Sector Gear engaged with the Plated Gear. One complete revolution of the Intermediate Gear and Sector Gear provides 1/2 line space movement to the Platen. As the Motor is energized, it begins to rotate counterclockwise (viewed from the top) and its Gear causes the Intermediate Gear to rotate clockwise, bringing the Sector Gear into engagement with the Platen Gear and advancing the Platen. The Home Detecting Lever is activated by Cam rotation and the Magnet Shutter mounted on the top of the Home Detecting Lever turns the Reed Switch off. The Motor and Gear continue to turn through momentum until a full revolution has been completed. After rotation is completed, Platen position is maintained by a spring-loaded Detent which is engaged with the Platen Ratchet. The Paper Feed Motor is actuated whenever the Carrier return key is depressed.

#### 4.2.3 Line Space Detent

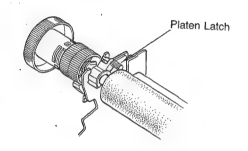
After each line space operation, the Detent is fully seated between 2 platen gear teeth by the tension of the spring attached to the Detent shaft to obtain proper line space operation.



## 4.2.4 Paper Release Mechanism

The Feed Roller and Paper Pan assembly is held against the Platen by the tension of 2 coil springs attached to a Paper Release Plate.

Pulling the Paper Release Lever forward causes the Paper Release Plate to move downward, increasing the tension on the coil springs and allowing the Feed Rollers to move away from the Platen.

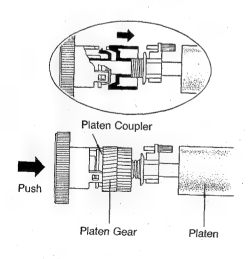


## 4.2.5 Platen Latches

The Platen is held securely in place by molded plastic rotary clamps installed on both ends of the Platen. The design of the Latches provides secure latching without the need of adjustment, and permits easy Platen removal and replacement.

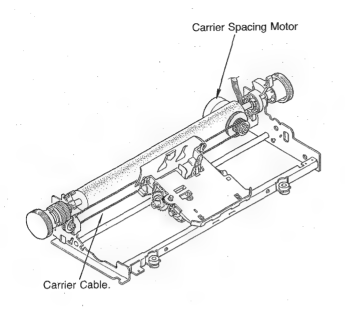
## Note:

Hold the Paper Release Lever vertical when replacing the Platen.



## 4.2.6 Platen Variable Clutch Mechanism

Normally rotational movement of the Platen Knob transmitted directly to the Platen, causes the engaged Platen Gear to turn, limiting Platen movement to 1/2 space (1 tooth) increments. When the left Platen Knob is pushed to the right, the spring loaded Platen Gear is moved to the right, disengaging its clutch teeth from those inside the Platen Coupler, and allowing Platen rotation without turning the Platen Gear. This permits Platen movement in very small increments.

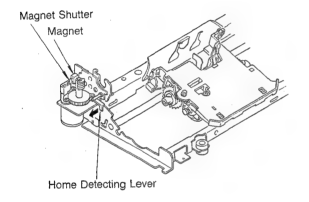


## 4.2.7 Carrier Spacing

Carrier movement is provided by a stepping motor controlled by the Logic Board. Motor rotation is transmitted via a cable and pulley to the Carrier, changing the rotational motor movement to horizontal Carrier movement. The Carrier Motor is a stepping motor which operates in 7.5° increments for each pulse received. Each 7.5° step of the Motor provides carrier movement of 1/120" to the left or right, requiring the following number of steps, or pulses, per space, depending on pitch:

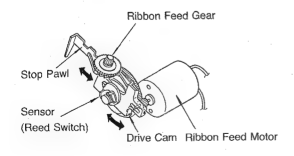
15 pitch= 1/15" 8 steps 12 pitch= 1/12" 10 steps

10 pitch= 1/10" 12 steps



## 4.2.8 Carrier Home Sensor

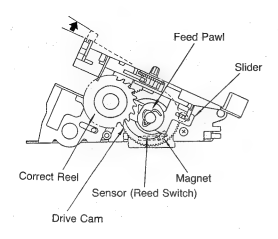
The chassis is equipped with a limit Sensor to notify the CPU when the Carrier approaches its home position, the Home Detecting Lever is activated by the Card Holder and the Magnet Shutter mounted on the top of the Home Detecting Lever turns the Reed Switch off, generating the signal and indicating the carrier home position to the CPU.

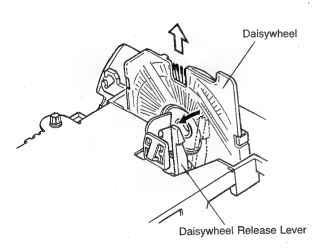


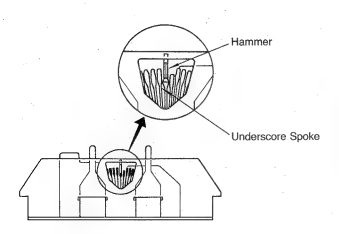
#### 4.2.9 Ribbon Feed

Ribbon Feed Drive is provided by a bi-directional DC motor, which also provides Correction Tape Lift and Feed, depending on which direction the motor is initially activated. The home, or starting position of the motor is determined by a magnetic sensor which senses the location of the magnet affixed to the inner surface of the Drive Cam.

During a character printing operation, the Motor is energized and turns the Drive Cam in a counterclockwise direction (view from the left), until the magnet passes its sensor (Reed Switch). This one rotational movement of the Cam Feed Gear, which then advances the Ribbon Feed Gear and the Ribbon A Stop Pawl prevents reverse movement of the Feed Gear.







## 4.2.10 Correction Tape Feed

During a correction operation the Motor is energized, turning the Drive Cam in a clockwise direction approximately 180°, until the magnet passes its sensor (Reed Switch), at which time it reverses direction and returns to its home position. The Drive Cam's rotational movement is changed to vertical movement by the Cam Follower in the eccentric groove on the back of the Drive Cam, lifting the Ribbon Holder to its upper position. As the Motor lifts the Holder to its upper position, the tip of the Feed Pawl which pivots on the Slider engages the Feed Gear and continues upward movement causing the Feed Gear to be advanced by one tooth. The Stop Pawl (leaf spring) prevents reverse movement of the Correct Reel.

## 4.2.11 Daisywheel Motor and Character Printing

## a) Daisywheel Motor

The Daisywheel Stepping Motor is mounted within the Carrier frame, and is controlled by the CPU.

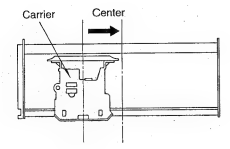
When a key is depressed, a signal is generated on the Main Logic Board, energizing the Motor and causing it to rotate to the desired point, step by step. Each step of the motor provides for 3.75° or one character spoke movement of the Daisywheel.

The home position of the Motor corresponds to the underscore character on the Daisywheel being positioned at the printing point. In this position, the Impact Hammer must be aligned with the projection at the back of the underscore spoke.

Pulling back on the Daisywheel Release Lever pushes down the Lock bar and moves the Motor away from the Platen. The Daisywheel Gear shaft and Pilot pin are disengaged from the Daisywheel, allowing the Daisywheel to the removed. Upon installation of the Daisywheel, pushing the lever forward firmly latches the Motor in the printing position. If the Pilot pin does not engage in the Pilot hole of the Daisywheel, it will re-engage automatically when the Carrier returns to the home position during initialization.

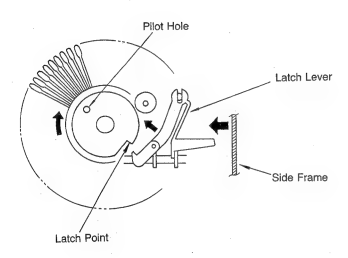
## b) Character Printing

Once the Daisywheel has moved to the desired character, the Hammer Solenoid is energized by the CPU, causing the Hammer to move rapidly toward the Daisywheel, driving the character spoke into contact with the Platen. The strength of this impact is determined by the length of time the solenoid is energized, which is automatically controlled by the CPU corresponding to character surface area.



## 4.2.12 Easy Handling Function

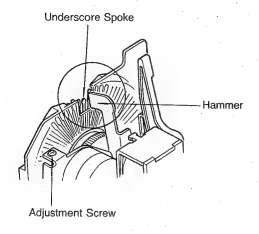
For easy handling of the Ribbon and Daisywheel replacement, the Carrier moves to the center when the Cover is opened. The Carrier moves back to its former position on the typing line, which is controlled by the CPU, when the Cover is closed.

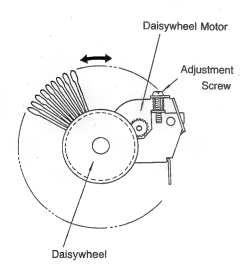


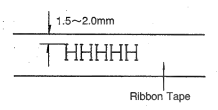
## 4.2.13 Initializing

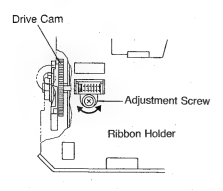
Initialization is automatically performed when the power switch is turned on. When the power switch is turned on, the Carrier moves to the far left, then the Daisywheel Home Latch Lever is pushed inward by the left side frame and the Daisy Gear turns 2 revolutions. While the Daisywheel is turning, the Home Latch lever catches the Daisywheel's latch point locating the Daisywheel home position and the Pilot Pin on the Daisy Gear engages in the Pilot hole in the Daisywheel. The Carrier then returns to the Carrier home position.

If the Cover is opened while typing, the Carrier moves to the center of the Platen. When the Cover is closed the initialization process is performed and the Carrier returns to its location before the Cover was opened.









(Top View)

## 4.2.14 Daisy Home Position Adjustment

Each spoke must be directly aligned with the Hammer when its character key is depressed. If necessary or when installing a new motor, adjust as follows.

## Important Note:

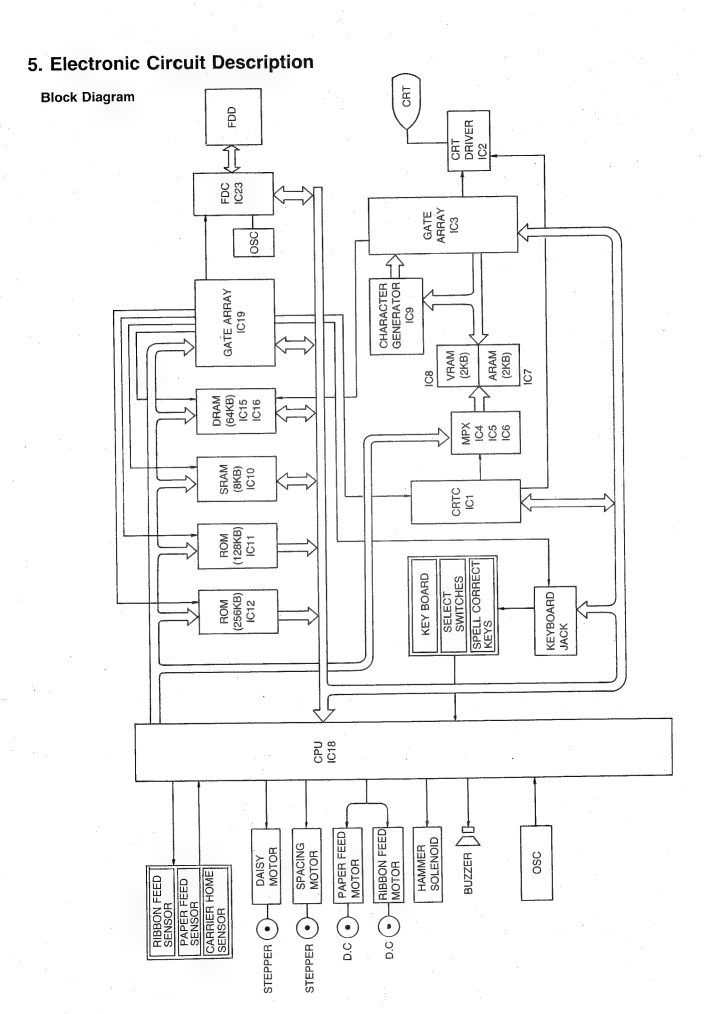
The Daisywheel Motor must only be adjusted in the "DAISY ADJ" mode with power supplied to the motor. In the "DAISY ADJ" mode the Daisywheel motor will be energized for 2 minutes, after that the display will read "POWER OFF/ON". This message will remain until the power is turned off.

- 1. Install a Daisywheel and latch the motor in printing position.
- 2. Initialize the Daisywheel as in section 3.2.13.
- Press the SHIFT+REPEAT keys and turn on the power at the same time. Display will read "DAISY ADJ".
- Manually push the Hammer toward the Daisywheel, and observe the underscore spoke locator in relation to the Hammer groove.
   If the Hammer is not aligned with the underscore spoke, follow the next step.
- Align the Hammer groove with underscore spoke locator by turning the Adjustment screw.
   After adjusting the position, observe the alignment by repeating steps 2. 3. 4.
- Apply a locking compound to the Adjustment screw to prevent loosening.

## 4.2.15 Ribbon Lift Adjustment

The typed character must strike near the upper edge of the Ribbon (See the illustration). Check by typing several characters and observing their position on the Ribbon.

- 1. The tops of capital letters should be 1.5 to 2.0mm from the upper edge of the Ribbon.
- If the character is not in the proper position, adjust the position by turning the adjustment screw.
   Turning the screw clockwise will raise the position of the characters on the ribbon and counterclockwise will lower the position.



## 5.1 Principle of Operation

This chapter explains the basic operation of the electronic circuitry for the KX-W1500 electronic Personal Word Processor.

The KX-W1500 electronic personal word processor is mainly composed of the Power Supply Circuit, Control Circuit, Printer Drive Circuit, Sensor Circuits, Keyboard, CRT Display and FDD (Floppy Disk Drive).

The Power Supply Circuit supplies +5V for logic circuits and FDD, +11V for Hammer Solenoid and Daisywheel and DC motor, +12V for IC and CRT heater, +18V for Spacing Motor, +30V for F.B.T.

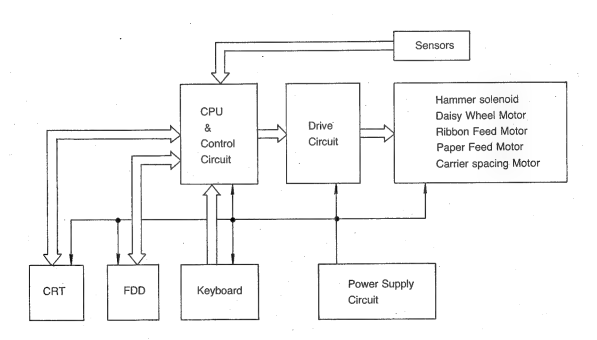
The Control Circuit is composed of ROM, RAM, CPU, three Gate Arrays, CRT Controller and FDD Controller. The Printer Drive Circuit drives the carrier spacing motor, the daisywheel motor, the paper feed motor, the ribbon feed motor and the hammer solenoid.

The Sensor circuits are used for detecting the mechanical movement and are composed of one leaf switch (Lid Open Sensor) and two magnetic sensors (Carrier Home/Paper Feed, and Ribbon Feed Sensors).

The Keyboard is composed of 45 alpha/Numeric keys, 32 Function keys and 4 slide switches.

The CRT can display 80 characters per line and 25 lines per one block.

The FDD unit is a single drive type and can store 360 K byte per diskette.

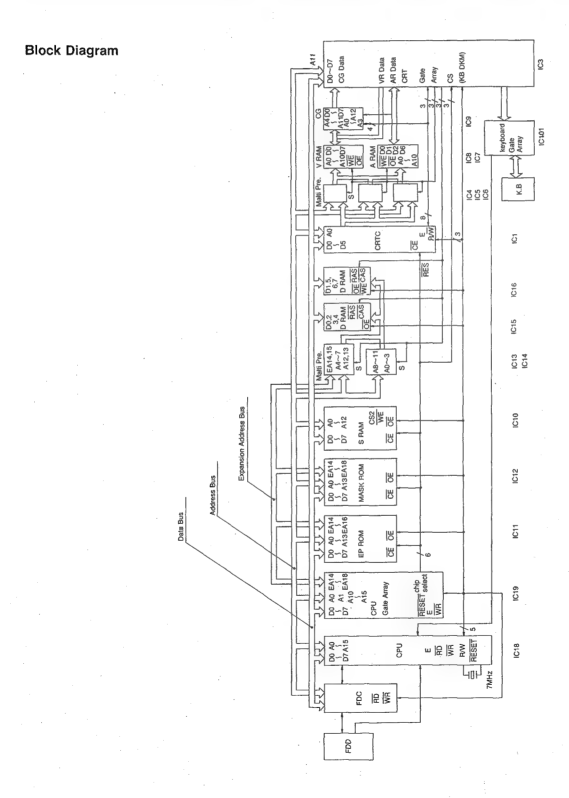


## 5.2 CPU and Control Circuit

## 5.2.1 General Description

This block consists mainly of the CPU (IC18), ROMS (IC9, IC11, IC12), RAM (IC7, IC8, IC10, IC15, IC16), Gate Arrays (IC3, IC19), and LSI (IC1, IC23).

The CPU receives key data from the keyboard and signals from various sensors and function switches. Then the CPU controls the CRT and FDD by control signals through the Gate Array (IC3, IC19), LSI (IC1, IC23). The CPU then controls the Daisywheel, Paper Feed, Carrier Spacing, Ribbon Feed motors and the Hammer Solenoid by control signals through Driver IC (IC20, IC21, IC22).



## 5.2.2 CPU

The KX-W1500 is a microprocessor controlled word processor. It is built around the 8bit HD63B03X CPU "Central Processing Unit" (IC18), which has full control over all machine functions. It controls the printer mechanism, the display, and memory management. The pin names and functions are shown in the following chart.



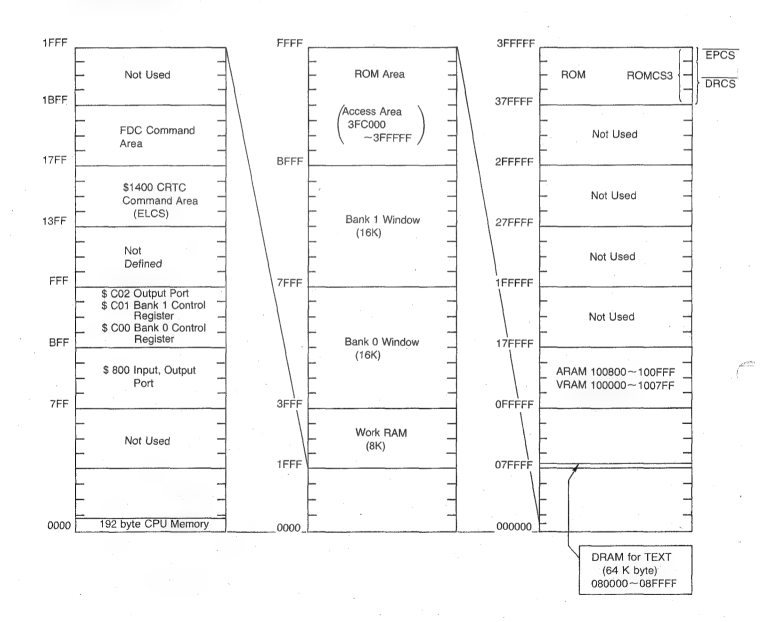
## 5.2.3 Memory Map

The CPU can normally access an area of 64 K byte. However, the KX-W1500 requires a 628 k byte memory area (512 K byte area for the program and dictionary, 76 K byte area for RAM, and 40K byte area for I/0).

To access a 628 K byte memory area, the CPU uses two 16 K byte Bank Windows (Bank-0 and Bank-1). The extended 628 K byte memory area is sectionalized every 16 K byte and each of these sections or blocks has its own code. When accessing one of these memory blocks, the block's code is first stored into the Bank Control Register by the CPU and then the Bank Window is accessed.

The remainder of the memory area of the CPU (32 K byte) is allocated to Internal RAM (192 byte), SRAM (8 K byte), Interface area to I/O and Operating Program (16 K byte).

## **KX-W1500 Memory Map**



## 5.2.4 Gate Array Pin Function

The Gate Array Pin Functions are shown in the following chart. (a) CPU Gate Array (IC19)

NAME	FUNCTION		. 1	_ , , , ,			NAME	FUNCTION
N.C	Not Connected		1		64		Vcc	+5V
RST	Reset		2		63		TEST	+5V
TRACK00	TRACK00 of FDD		3		62		EPCS	EPROM Chip Select
RES	Reset	<b>-</b>	4		61		EA18	Expansion Address
RW/SEEK	Select RW/SEEK of FDC		5		60		A10	Address Bus
WR	Write		6	: .	59		A11	Address Bus
FLCS	FDC Chip Select		7		58	-	A12	Address Bus
A0 .	Address Bus	T	8		57	-	A13	Address Bus
D0	Data Bus		9		56		EA14	Expansion Address Bus
D1	Data Bus		10		55		EA15	Expansion Address Bus
FLECTORS	FLT Signal-RW/SEEK=0				54	-	EA16	Expansion Address Bus
FLT/TRK0	TRK0 Signal-RW/SEEK=1		11		53		EA17	Expansion Address Bus
D2	Data Bus		12		52		A1	Address Bus
D3	Data Bus		13		51		DRCS	MASK ROM Chip Select
D4	Data Bus		14		50		ROMCS3	MASK ROM Chip Select
D5	Data Bus		15		49		ROMCS2	Not Connected
D6	Data Bus		16		48		ROMCS1	Not Connected
D7	Data Bus		17		47		ROMCS0	Not Connected
SYNC	Ground		18		46		EXCS	Not Connected
INT	Interrupt from FDC		19		45		RAMCS4	DRAM Chip Select
DREQ	Not Connected		20		44		RAMCS3	Not Connected
OUT0	FDD Motor ON		21		43		RAMCS2	Not Connected
OUT1	Hammer Solenoid	<b>-</b>	22		42		RAMCS1	Not Connected
OUT2	Not Connected		23		41		RAMCS0	SRAM Chip Select
OUT3	Not Connected		24		40		INCS	Not Connected
XTAL	Not Connected		25		39	:	KDOC	Output PORT Select of
MRDY	Not Connected		26		09		KBCS	Keyboard
RQ1	Interrupt Request 1		27		38		RAMCS5	VRAM, ARAM Chip Select
7 Hz	7 Hz		28		37		ELCS	CRTC Chip Select
STBŸ	Not Connected		29		36		A15	Address Bus
RES	RESET of System	<b>-</b>	30		35		A14	Address Bus
XT	1.75 MHz Input		31		34		Е	System Clock
GND	Ground		32		33		NC	Not Connected

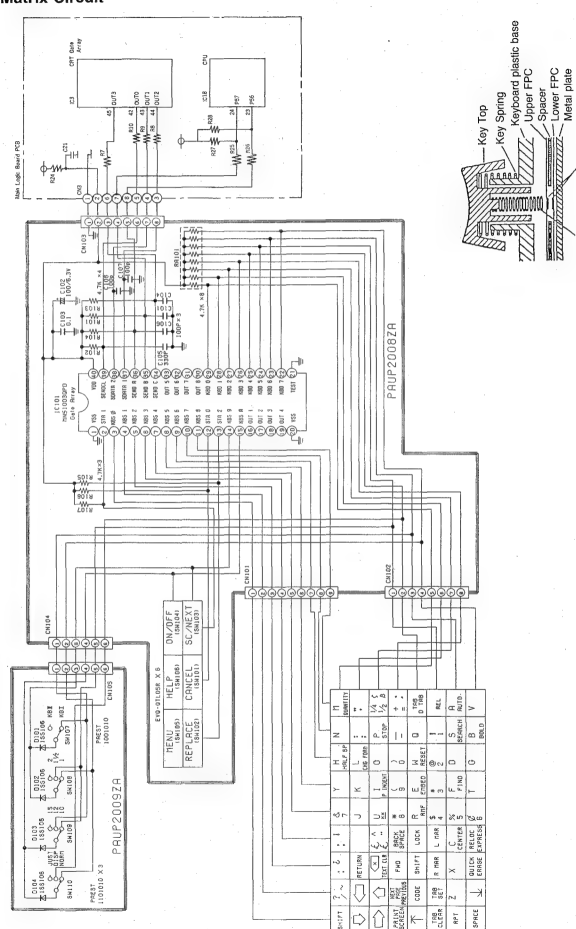
(b) CRT Gate Array (IC3)
The CRT Gate Array Pin Functions are shown in the following chart.

NAME	FUNCTION				1		NAME	FUNCTION
CAS	DRAM Colum Address Select	-	1		64	<b>-</b>	Vcc	+5V
RAS	DRAM Low Address Select		2		63	-	RES	Reset
ADS	DRAM Address Select	-	3		62	ļ <del>-</del>	RAMCS4	DRAM Chip Select
RA1	Raster Address		4		61		KBCS	OUT PUT Select For Keyboard
RA2	Raster address		5		60		RAMCS5	VRAM, ARAM Chip Select
RA3	Raster Address		6		59		D7	Data Bus
VRD0	VRAM Data	-	7		58	-	D6	Data Bus
VRD1	VRAM Data	Ī	- 8		57	-	D5	Data Bus
VRD2	VRAM Data	-	9		56	]	D4	Data Bus
VRD3	VRAM Data	-	10		55		D3	Data Bus
VRD5	ARAM Data	Ī <del></del>	11		54		D2	Data Bus
CGD0	Char Gen Data		12		53	<b>-</b>	D1	Data Bus
CGD1	Char Gen Data	-	13		52	]	D0	Data Bus
CGD2	Char Gen Data		14		51		XT1	22 MHz
CGD3	Char Gen Data		15		50		XT2	22 MHz
GND	Ground		16		49	]	TEST	Ground
CG4	Char Gen Data		17		48	]	GND	Ground
CG5	Char Gen Data	-	18		47		IN7	Lid Open SW
CG6	Char Gen Data		19		46	-	IN6	N.C
CGD7	Char Gen Data	-	20		45	<b></b>	OUT3	Keyboard
VRD6	VRAM Data	Ī-	21		44		OUT2	Keyboard
VRD7	VRAM Data	-	22		43		OUT1	Keyboard
VRD5	VRAM Data .	-	23		42		OUT0	Keyboard
VRD4	VRAM Data	-	24		41		A11	Address Bus
VRAM	VRAM WRITE ENABLE	-	25		40	]	RD	Read
ARD4	ARAM Data	-	26		39	]	WR	Write
ARD6	ARAM Data		27		38	<b>-</b>	CLK	2.75 MHz
ARD7	ARAM Data	-	28	5	37	-	R/W	Read/Write
ARAM	ARAM WRITE ENABLE	-	29		36		E ,	System Clock
CUDISP	Cursor		30		35		VIDEO	FONT Data
DISPTMG	Display Timing		31		34		SELECT	VRAM, ARAM Address Select
Vcc	+5V	1	32		33	Ī <u></u>	VSYN	60 Hz

# (c) Keyboard Gate Array (IC101) The Keyboard Gate Array Pin Functions are shown in the following chart.

NAME	FUNCTION		•	1		NAME	FUNCTION
VSS	Ground		1	40		VDD	+5V
STA1	Key Data		2	39	]	SENDCL	K.B Scan Clock
KBS0	Key Strobe	-	3	38	]	SDATA2	Send Data 2
KBS1	Key Strobe	-	4	37		SDATA1	Send Data 1
KBS2	Key Strobe	-	5	36	<b>_</b>	SENDA	Keyboard Select A
KBS3	Key Strobe	-	6	35	<b>_</b>	SENDB	Keyboard Select B
KBS4	Key Strobe		7.	34	<b>-</b>	SENDC	Keyboard Select C
KBS5	Key Strobe	-	8	 33	]	OUT5	N.C
KBS6	Key Strobe	-	9	32	]	OUT6	N.C
KBS7	Key Strobe		10	31		OUT7	N.C
KBS8	Key Strobe		11.	30		OUT8	N.C
STA0	Key Data		12	29	<b>-</b>	KBD0	Key Data
STA2	Key data		13	28	]	KBD1	Key Data
KBS9	Key Strobe		14	27	]	KBD2	Key Data
KBSA	Key Strobe		15	26	]	KBD3	Key Data
OUT1	N.C		16	25	-	KBD4	Key Data
OUT2	N.C	].	17	24		KBD5	Key Data
ОИТЗ	N.C		18	23		KBD6	Key Data
OUT4	N.C		19	22		KBD7	Key Data
VSS	Ground	]	20	21		TEST	Ground

## 5.3 Keyboard Matrix Circuit



Carbon Contact

Contact spring

## 5.4. CRT Display Circuit

## 5.4.1 Specifications

Power Input:

12V DC, 30V DC

Current Rating:

0.64Amax

Signal Input Video

Low = 0V + 0.4V - 0.0V

(Negative)

 $High = 4V \pm 1.5V$ 

Horizontal Sync:

Low = 0V + 0.4V - 0.0V

(Positive)

 $High = 4V \pm 1.5V$ 

Low = 0V + 0.4V - 0.0V

Vertical Sync:

(Negative)

High = 
$$4V \pm 1.5V$$

Video Display Area

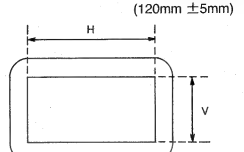
Horizontal:

 $H = 6.299" \pm 0.197"$ 

 $(160 \text{mm} \pm 5 \text{mm})$ 

Vertical:

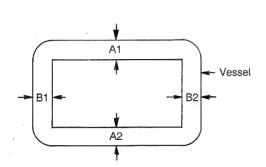
 $V = 4.724'' \pm 0.197''$ 



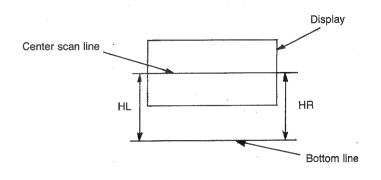
Video Display Location

Horizontal:

$$|B1 - B2| \le 0.197" (5mm)$$
  
 $|A1 - A2| \le 0.197" (5mm)$ 



Video Display Tilt: IHL — HRI  $\leq$  0.079" (2.0mm)



- LH 🛥

Linearity

Horizontal

$$\frac{\mid \text{LH max.} - \text{LH min.} \mid}{\mid \text{LH max.} + \text{LH min.} \mid} \times 100 = 10 \text{ (\%)}$$

Vertical:

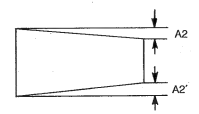
$$\frac{\mid \text{LV max.} - \text{LV min.} \mid}{\mid \text{LV max.} + \text{LV min.} \mid} \times 100 = 10 \ (\%)$$



Trapezoid Distortion:

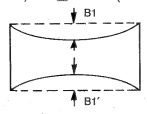
A1, A1' 
$$\leq 0.106''$$
 (2.7mm)

A2, A2' 
$$\leq 0.067''$$
 (1.7mm)

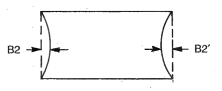


## Pincushion Distortion:

B1, B1'  $\leq 0.059''$  (1.5mm)

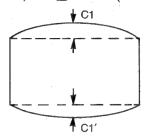


B2, B2'  $\leq$  0.087" (2.2mm)

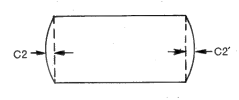


## Barrel Distortion:

C1, C1'  $\leq 0.059''$  (1.5mm)

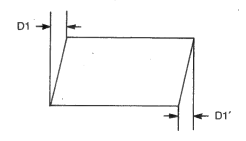


C2, C2'  $\leq 0.087''$  (2.2mm)



## Parallelogram Distortion:

D1, D1'  $\leq 0.087''$  (2.2mm)



## Operating Environment

Ambient

Temperature:

Operating.....32°F  $\sim$  104°F (0°C  $\sim$  40°C)

Storage......  $-4^{\circ}F \sim 122^{\circ}F (-20^{\circ}C \sim 50^{\circ}C)$ 

Relative Humidity:

5% ~ 90%

Altitude:

Operating..... 0ft  $\sim$  10,000ft (0m  $\sim$  3,000m).

Storage...... 0ft  $\sim$  40,000ft (0m  $\sim$  12,000m)

Cathode Ray Tube (CRT)

Part No.:

230BTB40HBN

90° deflection, 0.787" (20mm) φ neck

Phosphor:

B4

Finish:

Direct etching

Display Character:

80 characters × 25 lines

Block Matrix:

16 dots X 16 lines

(Font: 14 dots × 14 lines)

Resolution:

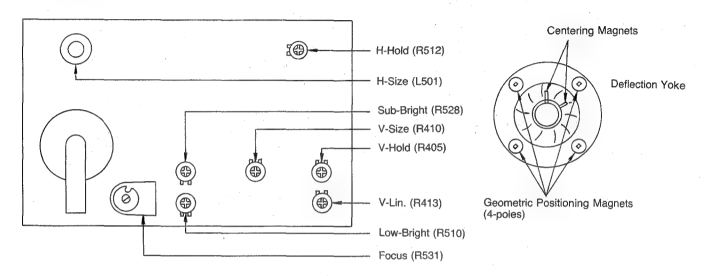
640 Typical (at 25ft-I)

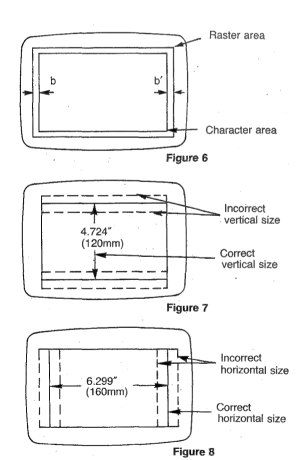
#### 5.4.2 Adjustment

Before proceeding with the following adjustment, press the Code and Menu keys to change the display to the white screen, or diagnostic procedure on page 66.

### (a) Control Location

Video Board (Solder Side View)





### (b) Vertical Hold Adjustment

Adjust the vertical hold control (R405) until vertical movement stops.

#### (c) Horizontal Hold Adjustment

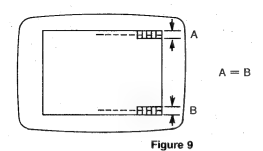
Adjust the horizontal hold control (R512) to set the character area in the horizontal center of the raster. (b=b' See Fig. 6.)

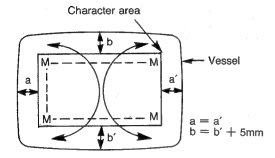
#### (d) Vertical Size Adjustment

Adjust the vertical size control (R410) to set the vertical size of the active character area as shown in Fig. 7.

#### (e) Horizontal Size Adjustment

Adjust the horizontal size coil (L501) to set the proper width of the active character area as shown in Fig. 8.





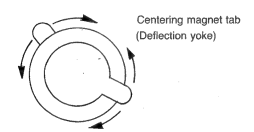
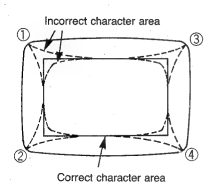
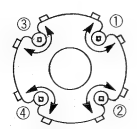


Figure 10





Distortion correcting magnet (Deflection yoke)

Figure 11

#### (f) Vertical Linearity Adjustment

Adjust the vertical linearity control (R413) for uniform character height within the active character area as shown in Fig. 9.

#### (g) Centering Magnet Adjustment

Rotate the centering magnet tabs away from each other until the character area is centered on the screen as shown in Fig. 10.

**Note:** Be sure that DY is fully inserted to the front of the CRT's neck.

#### (h) Focus Control Adjustment

Adjust the focus control (R531) until optimum focus is seen on the characters displayed at the center of the display area.

### (i) Geometric Distortion Adjustment

Adjust each "distortion correcting magnet" until the active character area is adjusted to the proper shape as shown in Fig. 11.

**Note:** Be sure that DY is fully inserted to the front of the CRT's neck.

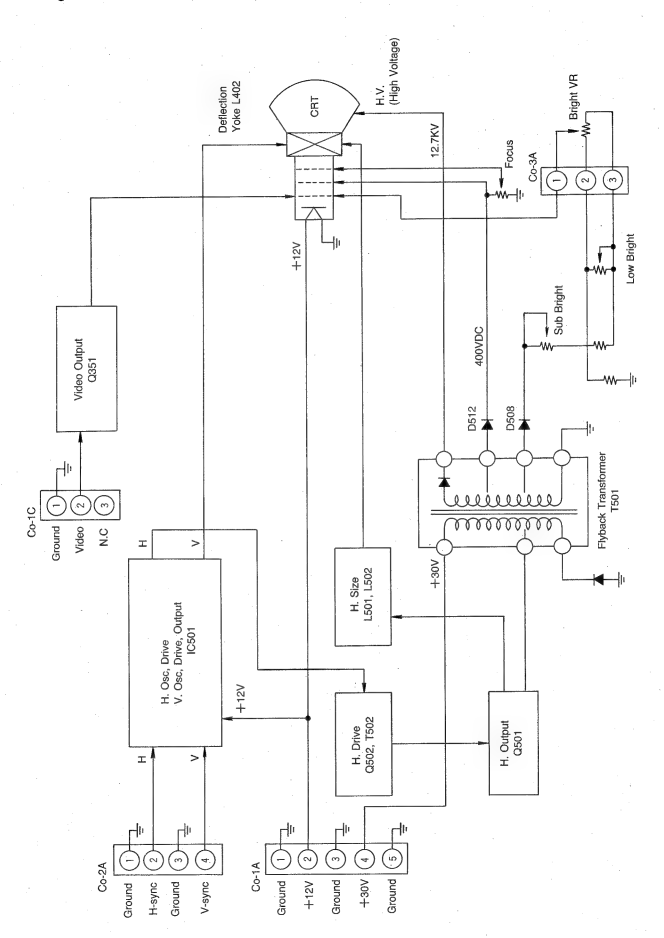
### (j) Low-Brightness Adjustment

- 1. Slide the brightness control to left side for minimum brightness.
- 2. Adjust low-brightness control (R510) so that the raster is no longer visible when viewed from a distance of 30cm.

### (k) Sub-Brightness Adjustment

- 1. Slide the brightness control to right side for maximum brightness.
- 2. Adjust sub-brightness control (R528) so that the back raster is not visible any more.

CAUTION: Too high the sub-brightness control (R528) setting can result in lower CRT life.

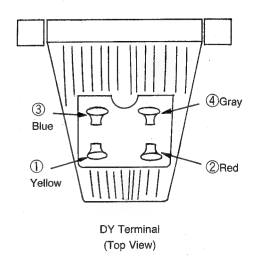


#### 5.4.4 Waveform

The following are Waveform on the Deflection Yoke and CRT Terminal, when the CRT Unit is working correctly. Use these Waveforms and voltages as references when troubleshooting the CRT unit.

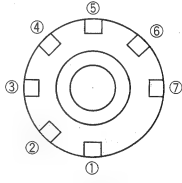
### A. Deflection Yoke

Pin No.	Waveform or Voltage
1	12Vp-p [V]
2	170Vp-p
3	13Vp-p
4	23Vp-p



#### **B. CRT Terminal**

Pin No.	Waveform or Voltage
1	36V DC (G1)
2	20Vp-p (H)
3	12V DC (Heater)
4	Ground
5	37V DC (G1)
6	400V DC (G2)
7	0V ~ 360V DC (Focus)



CRT Socket Terminal (Rear view)

### 5.5 Floppy Disk Drive Unit

#### 5.5.1 General Description

This micro Floppy Disk Drive is able to write to or read from a 3.5 inch Floppy Disk which conforms to the MFD standard.

It is interface compatible with the 5 1/4 inch mini FDD and can record single sided/double density.

#### 5.5.2 Specification

1 Capacity of Memory

Memory	Unformatted	500Kbytes
Capacity	Formatted	353Kbytes
Memory	Unformatted	6250bytes
Capacity	Formatted	4608bytes
Track		

2 Recording Method : MFM

3 Data Transfer Speed : 250Kbit/sec

4 Recording Density : 8187BPI

5 Disk Rotation Speed : 300rpm

6 Track Density : 135.466TPI

7 Number of Track : 80

8 Power Requirement : DC 5V 10%

Ripple voltage less than 100mV p-p

9 Power Consumption : Typ 0.37A

Max 1.1 A

## 5.5.3 Periodic Maintenance and Drive Information

#### (a) Head Cleaning

This FDD does not need Head Cleaning during normal use.

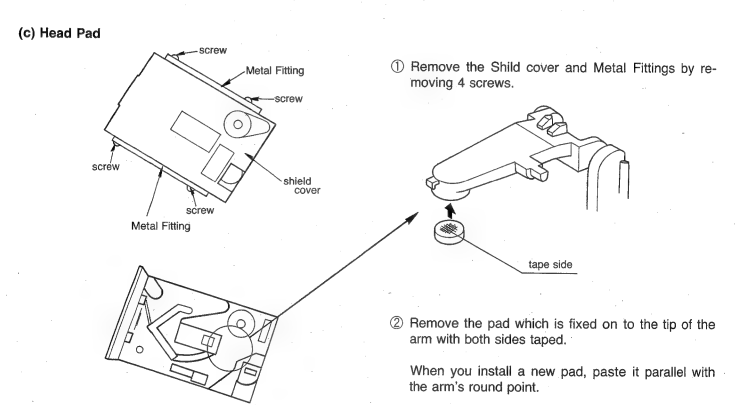
If reading or writing errors occur frequently, clean magnetic head with any available Head Cleaning Disk for approximately 30 seconds.

#### (b) Head Life

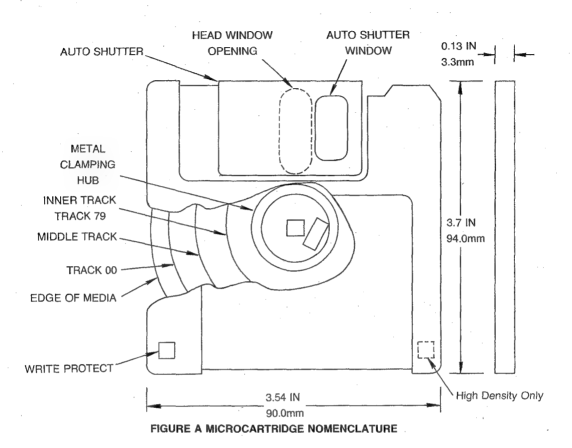
The Head Life of the FDD is about 10,000 hour.

#### Note:

The floppy disk drive is a non-repairable unit and if defective, should be replaced as a complete sub-assembly.



lote: Make sure that there is no adherence of dust, oils or other foreign matter on the surface of the new pad.



### WRITE PROTECT FEATURE

The micro cartridge comes with a mechanical write protect tab. To write protect the cartridge, turn the mechanical tab as shown in figure B to uncover the write protect hole.

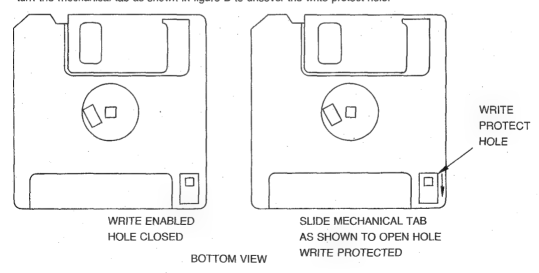
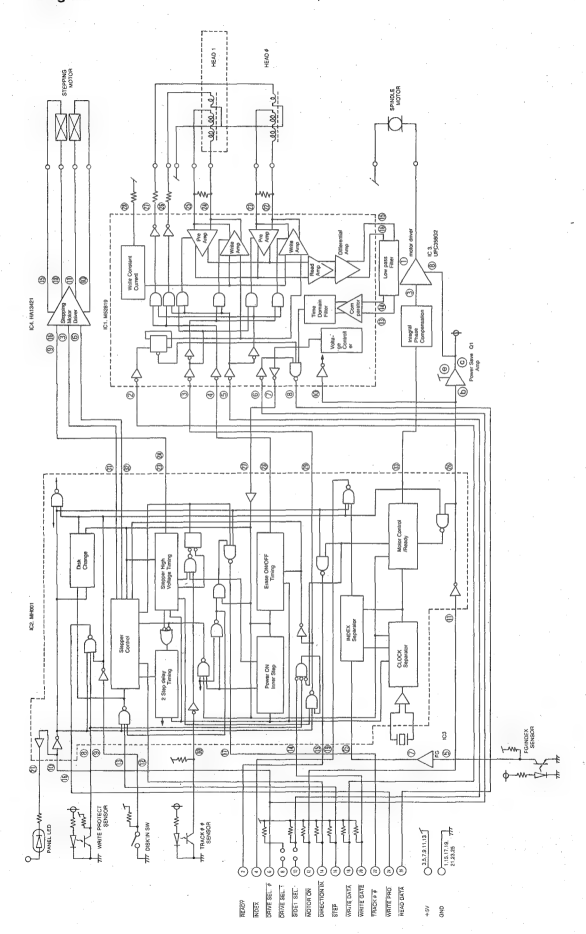


FIGURE B WRITE PROTECT OPERATION

# 5.5.4 Block Diagram



# 6. Explanation of Connectors

Connector applications are shown below. For details, refer to table.

CN1	Monitor Connector
CN2	Paper Feed Motor Connector
CN3	Modular Jack Connector
CN4	Carrier Connector
CN5	Carrier Spacing Motor Connector
CN6	FDD Connector
CN7	Power Supply Connector
CN8	Lid Open SW Connector
Co-1A	Monitor Power Supply connector
Co-2A	Synchronous Signal Connector
Co-3A	Bright V.R Connector
Co-1C	Neck Connector
CN101	Keyboard Connector 1
CN102	Keyboard Connector 2
CN103	Keyboard Cable (Curl Cord) Connector
CN500	Carrier Connector

### CN 1 Monitor Connector

Pin No.	Signal Name	Description of Signal	Direction
1	GND	Ground	
2	Video	Font Data	OUT
3	HSYNC	Horizontal Synchronous	OUT
4	GND	Ground	1
5	VSYNC	Vertical Synchronous	OUT

### CN 2 Paper Feed Motor Connector

Signal Name	Description of Signal	Direction
LFN	Phase (—) of Paper Feed Motor	OUT
LFP	Phase (+) of Paper Feed Motor	OUT
LFS	Paper Feed and Carrier Home Sensor	IN
GND	Ground	
	LFN LFP LFS	LFN Phase (—) of Paper Feed Motor LFP Phase (+) of Paper Feed Motor LFS Paper Feed and Carrier Home Sensor

### CN 3 Modular Jack Connector

Pin No.	Signal Name	Description of Signal	Direction
1	GND	Ground	
2	+5V	+5V through R24	OUT
3	SEND C	Keyboard Select C	OUT
4	SEND B	Keyboard Select B	OUT
5	SEND A	Keyboard Select A	OUT
6	SEND CL	Keyboard Scan Clock	OUT
7	RData 2	Receive Data 2	IN
8	RData 1	Receive Data 1	IN

### CN 4 Carrier Connector

Pin No.	Signal Name	Description of Signal	Direction
1	GND	Ground	
2	RBS	Ribbon Sensor	. IN
3	HSE	Hammer Solenoid Enable	IN
4	HSE	Hammer Solenoid Enable	IN
5	+10V	+10V	OUT
6	+10V	+10V	OUT
7 .	DSB	Phase B for Daisywheel Motor Drive	OUT
8	RBP	Phase (十) of Ribbon Feed Motor	OUT
9	DSB	Phase B for Daisywheel Motor Drive	OUT
10	RBN	Phase (-) of Ribbon Feed Motor	OUT
11	DSA	Phase A for Daisywheel Motor Drive	OUT
12	DSA	Phase A for Daisywheel Motor Drive	OUT

## **CN 5** Carrier Spacing Motor Connector

Pin No.	Signal Name	Description of Signal	Direction
1	SCR	Carrier Spacing Motor	OUT
2	SCR	Power Supply	OUT
3	CRA	Phase A for Carrier Spacing Motor Drive	OUT
4	CRA	Phase A for Carrier Spacing Motor Drive	OUT
5	CRB	Phase B for Carrier Spacing Motor Drive	OUT
6	CRB	Phase B for Carrier Spacing Motor Drive	OUT

### CN 6 FDD Connector

Pin No.	Signal Name	Description of Signal	Direction
1	N.C	Not Connected	
2	READY	READY	IN
3	+5V	+5V	OUT
4	INDEX	INDEX	IN
5	+5V	+5V	OUT
6	DS0	Drive Select 0	OUT
7	+5V	+5V	OUT
8	N.C	Not connected	•
9	+5V	+5V	OUT
10	N.C	Not Connected	
11	+5V	+5V	OUT
12	MON	Motor On	OUT
13	+5V	+5V	OUT
14	DIR	Direction select	OUT
15	GND	Ground	
16	STEP	Step	OUT
17	GND <sup>-</sup>	Ground	
18	WDATA	Write data	OUT
19	GND	Ground	
20	WGATE	Write Gate	OUT
21	GND	Ground	
22	TR00	track 00	IN
23	GND	Ground	
. 24	WRPR	Write Protect	IN
25	GND	Ground	
26	RDATA	Read Data	· IN

## CN 7 Power Supply Connector

Pin No.	Signal Name	Description of Signal	Direction
1	+5V	+5V	IN
2	+5V	+5V	. IN
3	GND	Ground	
4	GND	Ground	
5	+11V	+10V	IN
6	+18V	+18V	IN

## CN 8 Lid Open SW Connector

Pin No.	Signal Name	Description of Signal	Direction
1	GND	Ground	
2	LIS	Lid Open SW	IN

## CN 101 Keyboard Connector 1

Pin No.	Signal Name	Description of Signal	Direction
1	KS0	Key Strobe	OUT
2	KS1	Key Strobe	OUT
3	KS2	Key Strobe	OUT
4	KS3	Key Strobe	OUT
5	KS4	Key Strobe	OUT
6	KS5	Key Strobe	OUT
7	KS6	Key Strobe	OUT
8	KS7	Key Strobe	OUT
9	KS8	Key Strobe	OUT

## CN 102 Keyboard Connector 2

Pin No.	Signal Name	Description of Signal	Direction
1 .	KD5	Key Data	IN
2	KD4	Key data	IN
3	KD6	Key Data	IN
4	KD7	Key data	) IN
. 5	KD0	Key Data	IN
6	KD1	Key Data	IN .
7	KD2	Key data	l IN
8	KD3	Key data	IN
9	N.C	Not connected	

## CN 103 Keyboard Cable (Carl Cord) Connector

Pin No.	Signal Name	Description of Signal	Direction
1	GND	Ground	
. 2	+5V	+5V	IN
3	SEND C	Keyboard Select C	IN
4	SEND B	Keyboard Select B	iN
5	SEND A	Keyboard Select A	· IN
6	SEND CL	Keyboard Scan Clock	IN
7	S Data 2	Send Data 2	OUT
8	S Data 1	Send Data 1	OUT

### **CN 500** Carrier Connector

Pin No.	Signal Name	Description of Signal	Direction
1	GND	Ground	
2	RBS	Ribbon Sensor	OUT
3	HSE	Hammer Solenoid Enable	OUT
4	HSE	Hammer Solenoid Enable	OUT
5	+10V	+10V	IN
6	+10V	+10V	IN
7	DSB	Phase B for Daisywheel Motor Drive	IN
8	RBP	Phase (+) of Ribbon Feed Motor	
9	DSB	Phase B for Daisywheel Motor Drive	1N
10	RBN	Phase () of Ribbon Feed Motor	IN
11	DSA	Phase A for Daisywheel Motor Drive	· IN
12	DSA	Phase A for Daisywheel Motor Drive	IN

## Co-1A Monitor Power Supply Connector

Signal Name	Description of Signal	Direction
GND	Ground	
+12V	+12V	- IN
GND	Ground	
+30V	+30	IN
GND	Ground	
	GND +12V GND +30V	GND Ground +12V +12V GND Ground +30V +30

## Co-2A Synchronous Signal Connector

Pin No.	Signal Name	Description of Sign	nai	Direction
1.	GND	Ground		
2	HSYNC	Horizontal Synchronization		IN
3	GND	Ground		
4	VSYNC	Vertical Synchronization		IN

## Co-3A Bright V.R Connector

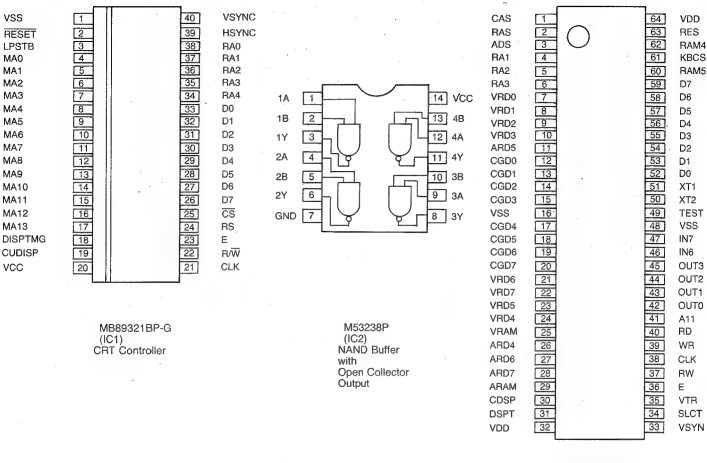
Pin No.	Signal Name	Description of Signal	Direction
1	VRC	Bright V.R Center	IN
2	VRN	Bright V.R (-) Connector	IN
3	VRP	Bright V.R (+) Connector	IN

### Co-1C Neck Connector

Pin No.	Signal Name	Description of Signal	Direction
1	GND	Ground	
2	VIDEO	Font Data	in in
3	N.C	Not Connected	

## 7. Component Reference Guide

### 7.1 Logic Board





VCC

NC

NC

A8

Α9

A11

ŌĒ

A10

CE

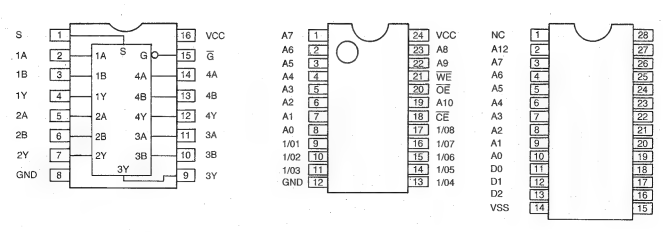
D7

D6

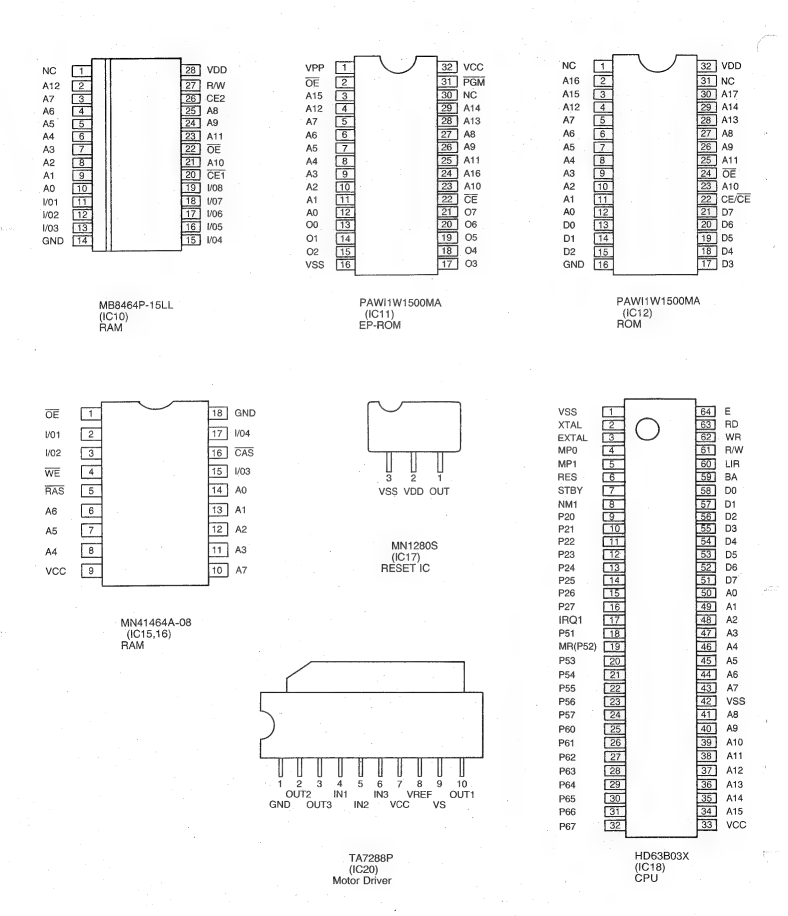
D5

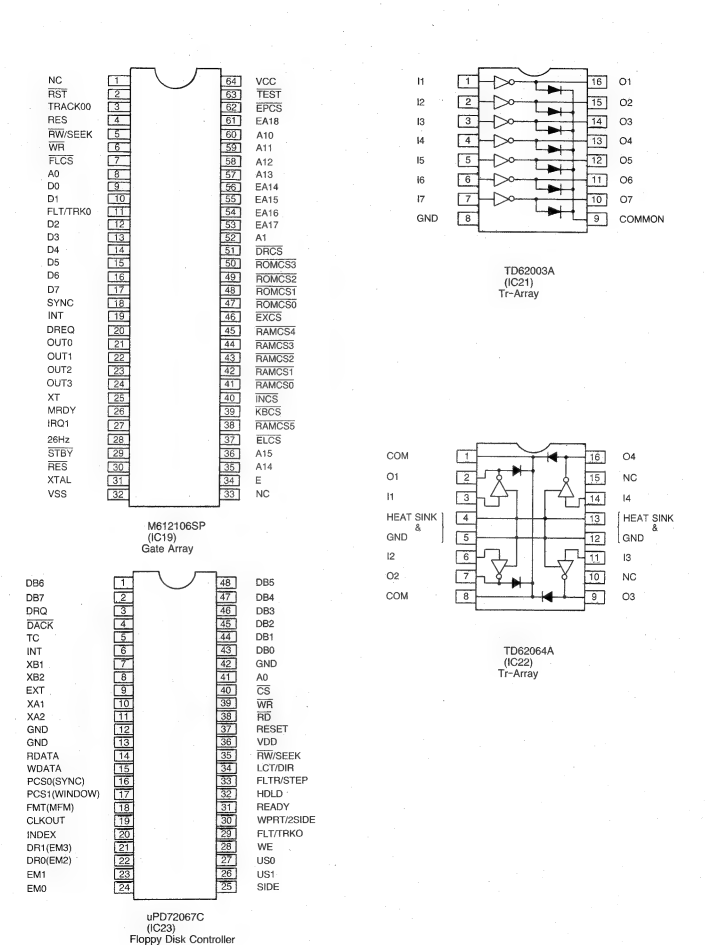
D4

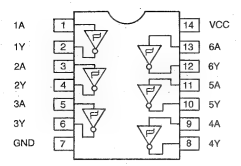
D3



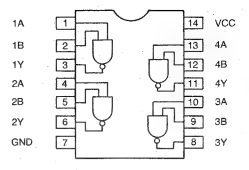
M74LS157 (IC4,5,6,13,14) Multiplexer LC3517AL-10 (IC7,8) RAM PAWI2W1500MA (IC9) ROM



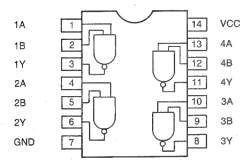




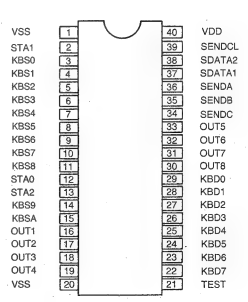
M74LS14 (IC24) Schmitt Trigger Inverter



M74LS38 (IC25) NAND Gate with Open collector Output

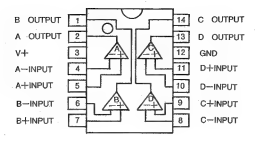


M74LS00 (IC26) NAND Gate

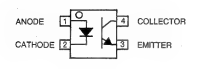


MN51003QPD (IC101) Gate Array

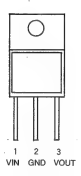
# 7.2 Power Supply Board



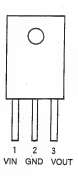
NJM290IN (IC201) OP AMP



ON3161 (IC202,203) Photo Coupler

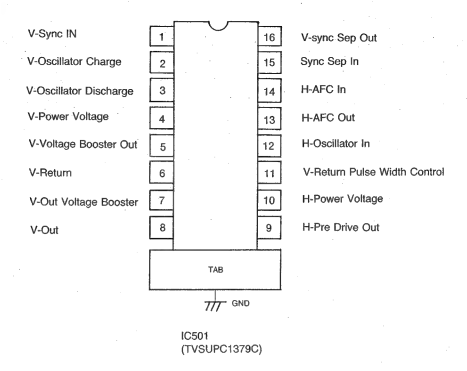


AN7805 (IC251) Regulator IC



AN78N12 (IC252) Regulator IC

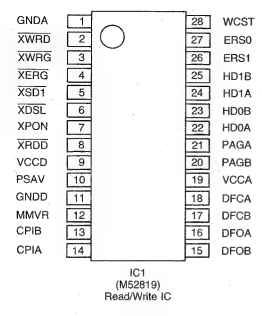
### 7.3 CRT Display Circuit Board

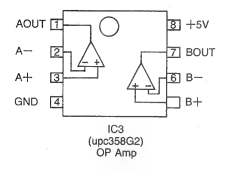


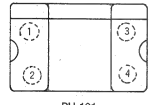
#### **Explanation of Pin Function**

- "V-Sync IN" is used for Vertical Synchronization Input.
- "V-Oscillator Charge" and "V-Oscillator Discharge" are used for Vertical Oscillation Circuit in IC501. Vertical Oscillation Timing is set by Pin 2 and Pin 3.
- "V-Power Voltage" is Vcc for vertical circuit in this IC.
- "V-Voltage Booster Out", "V-Return", "V-Out Voltage Booster", "V-Return Pulse Width Control" makes vertical
  amplify circuit.
   This circuit makes the vertical signals to deflect the DY.
- "V-Out" is Vertical signal output for DY.
- "V-Sync Sep Out" is not connected.
- "Sync Sep In" is used for horizontal synchronization input.
- "H-AFC In", "H-AFC Out" makes horizontal AFC circuit. Pin 13, 14 is used for AFC timing setting.
- "H-Oscillator In" is used for horizontal oscillation setting.
- "H-Power Voltage" is Vcc for horizontal circuit in this IC.
- "H-Pre Drive Out" outputs signals to drive Q502.

#### 7.4 FDD Unit



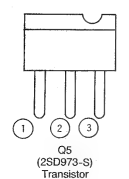




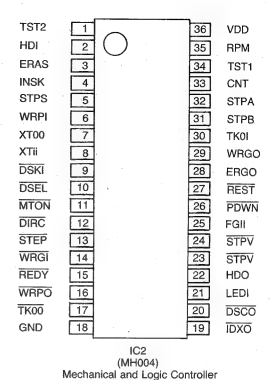
1: Anode

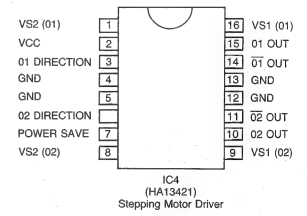
- 2: Cathode 3: Emitter
- 4: Collector

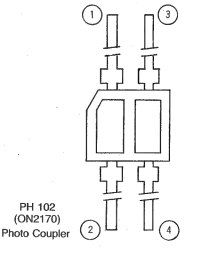
PH 101 (GP1S17) Photo Coupler



- 1: Base
- 2: Collector
- 3: Emitter





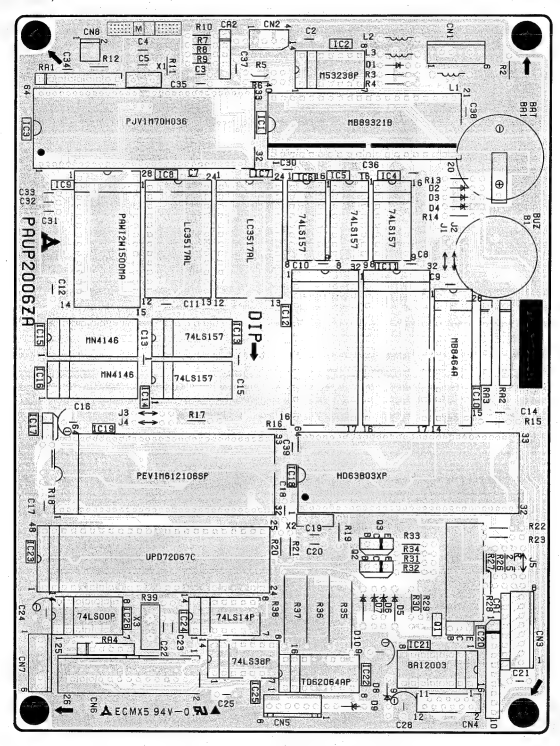


- 1: Anode
- 2: Cathode
- 3: Emitter
- 4: Collector

## 8. Circuit Board

## 8.1 Logic Board

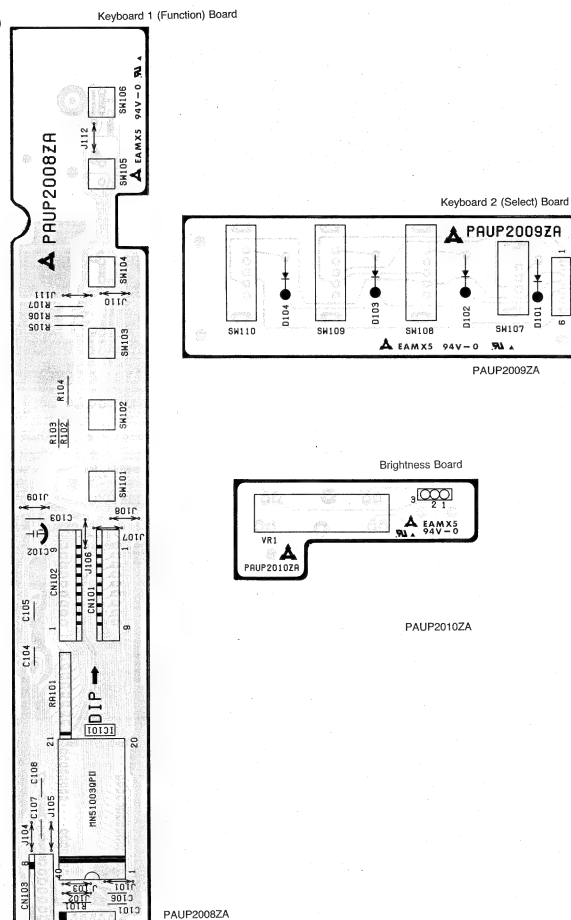
(Parts Side View)



PAUP2006ZA

## 8.2 Keyboard

(Parts Side View)

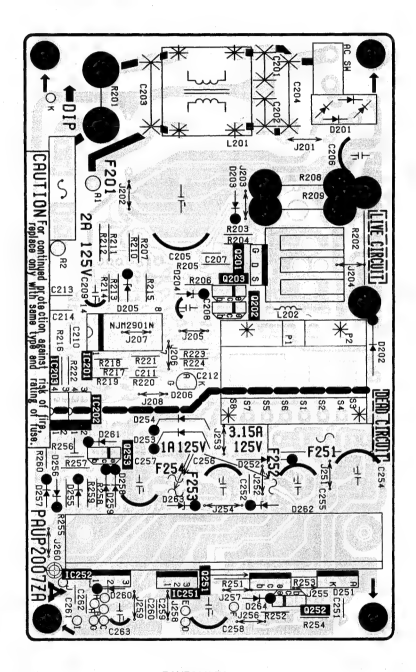


SW107

A 4P.

## 8.3 Power Board

(Parts Side View)

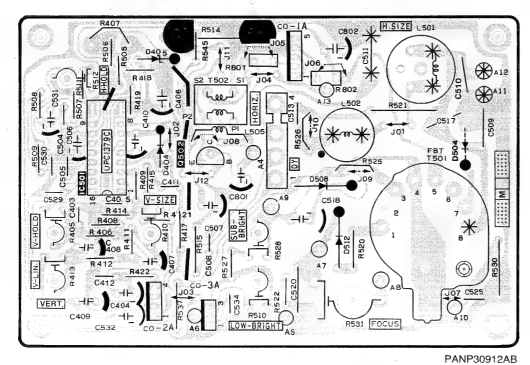


PAUP2007ZA

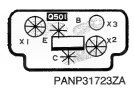
## 8.4 CRT Display Circuit Board

(Parts Side View)

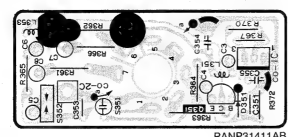
Board-A



Board-X

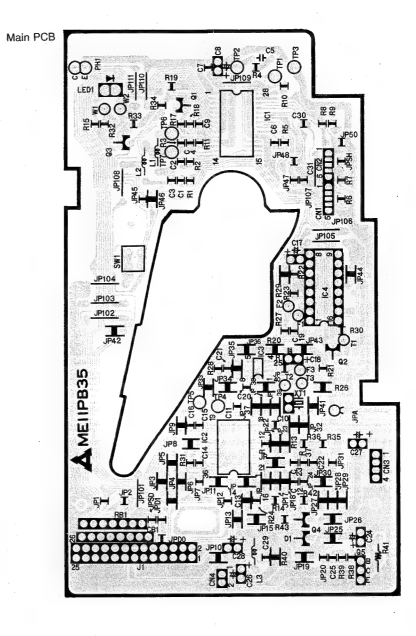


Board-C

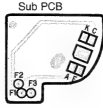


8.5 FDD Board

solder Side



Index Sensor Sub PCB



Track00 Sensor Sub PCB

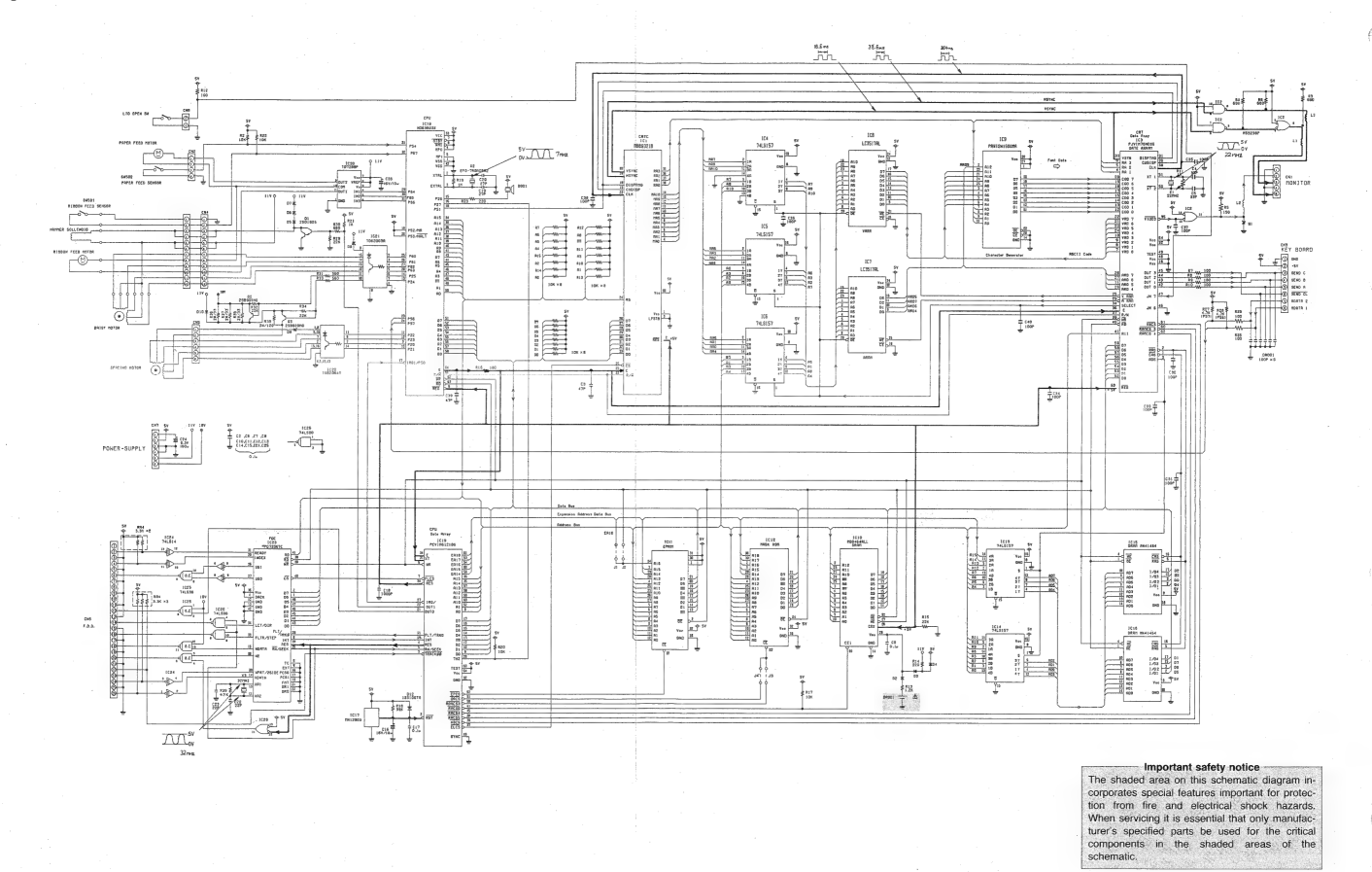


Write Protect Sensor Sub PCB

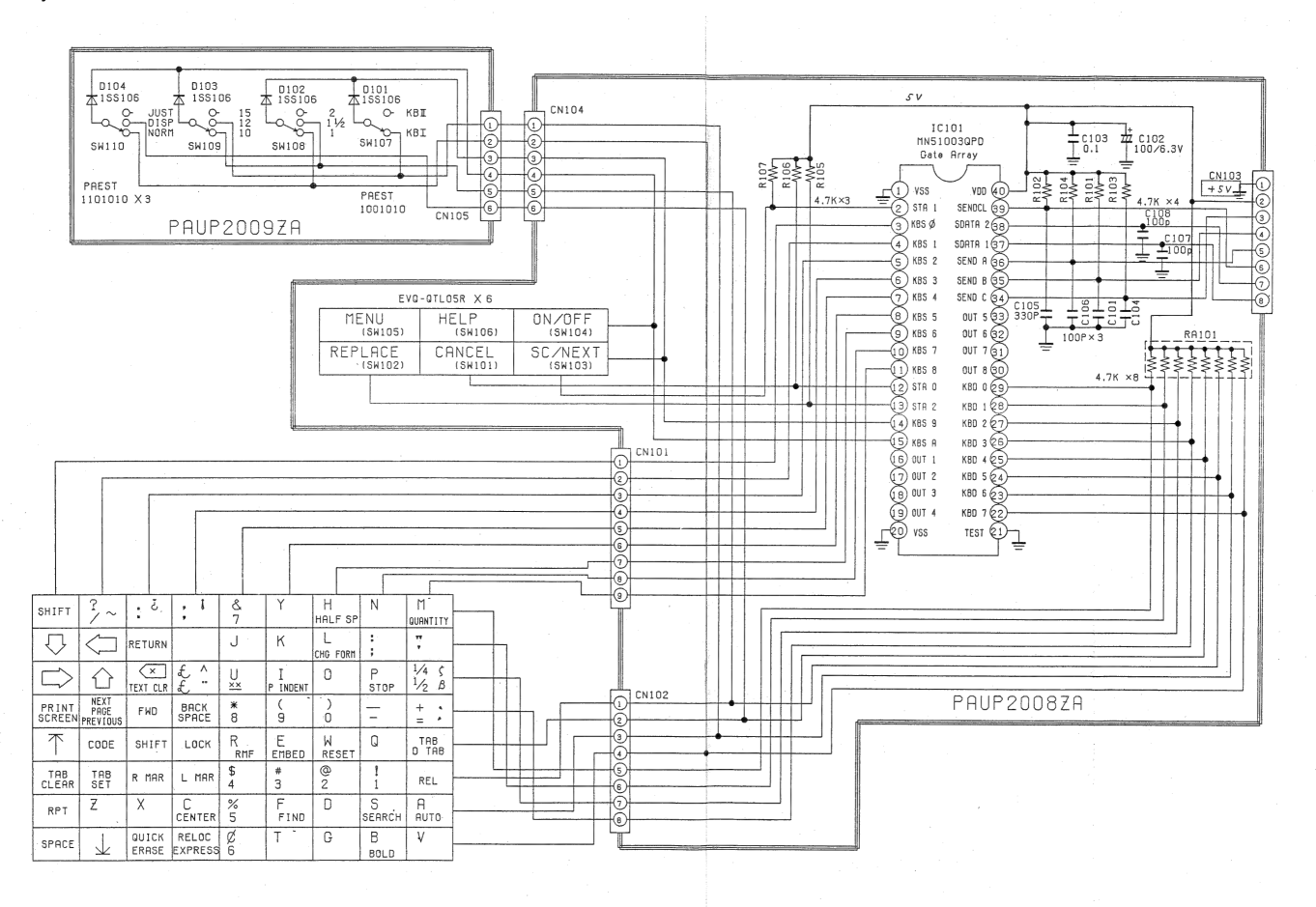


# 9. Schematic Diagram

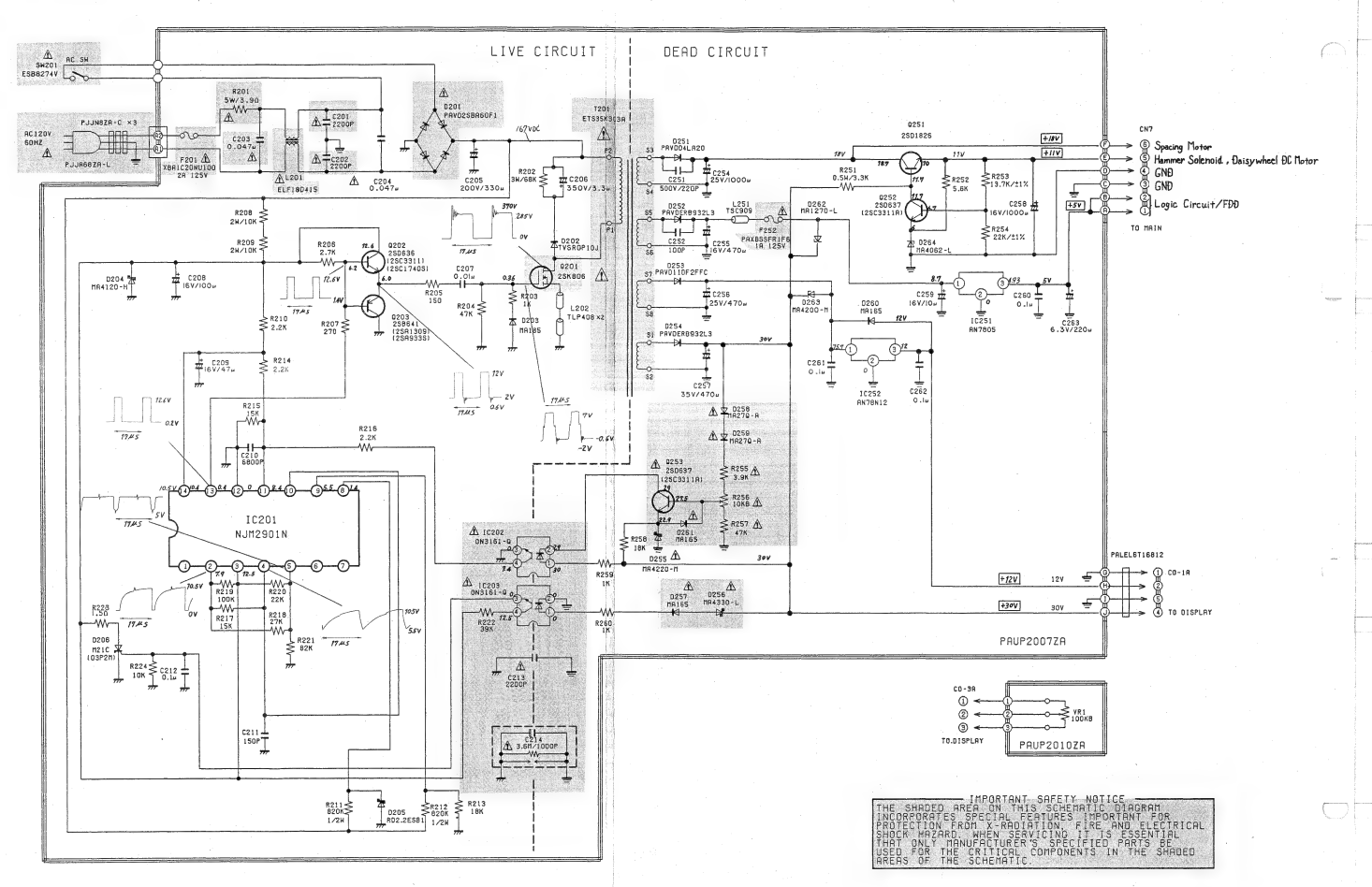
## 9.1 Logic Board Schematic



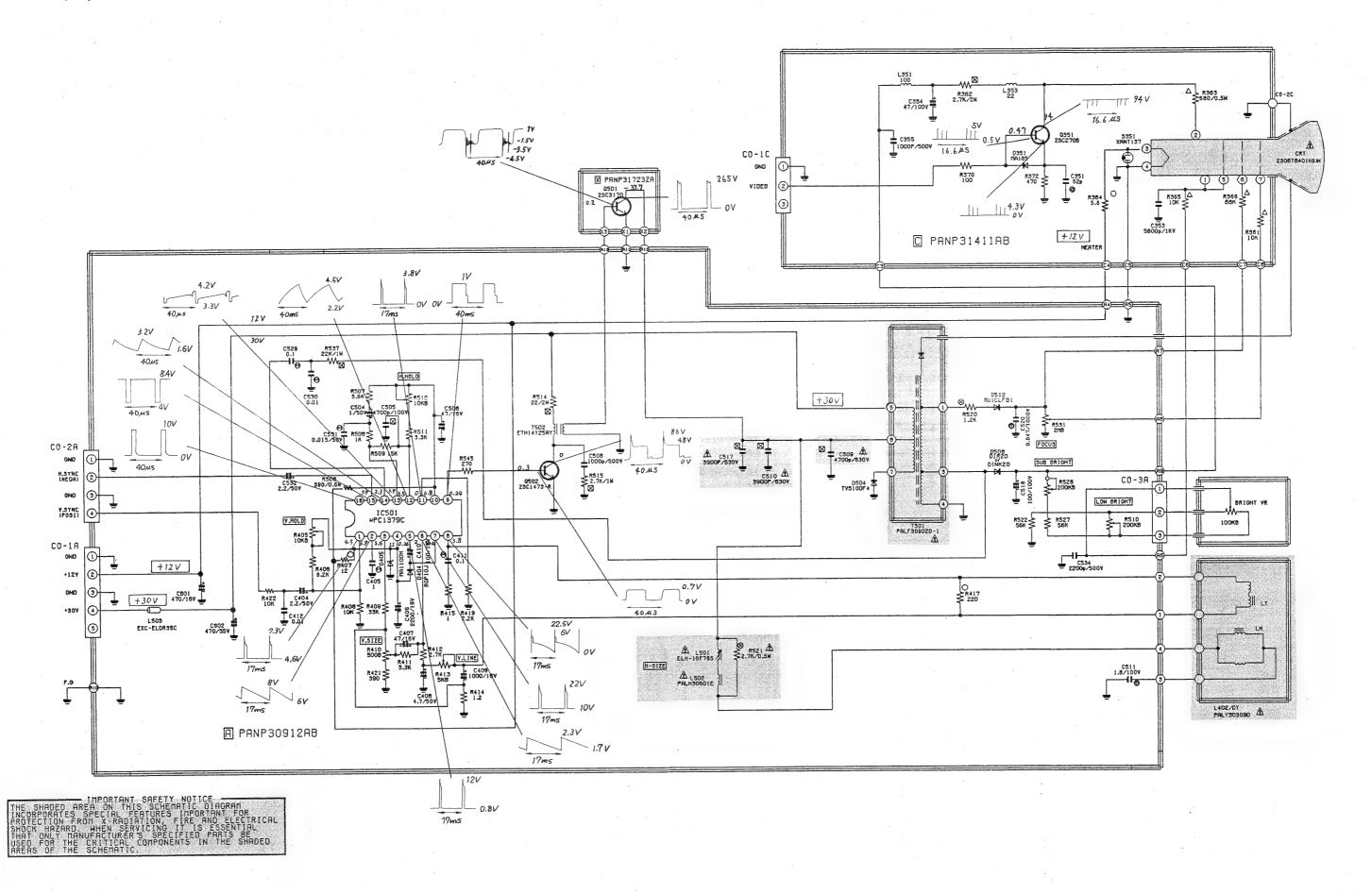
### 9.2 Keyboard Schematic



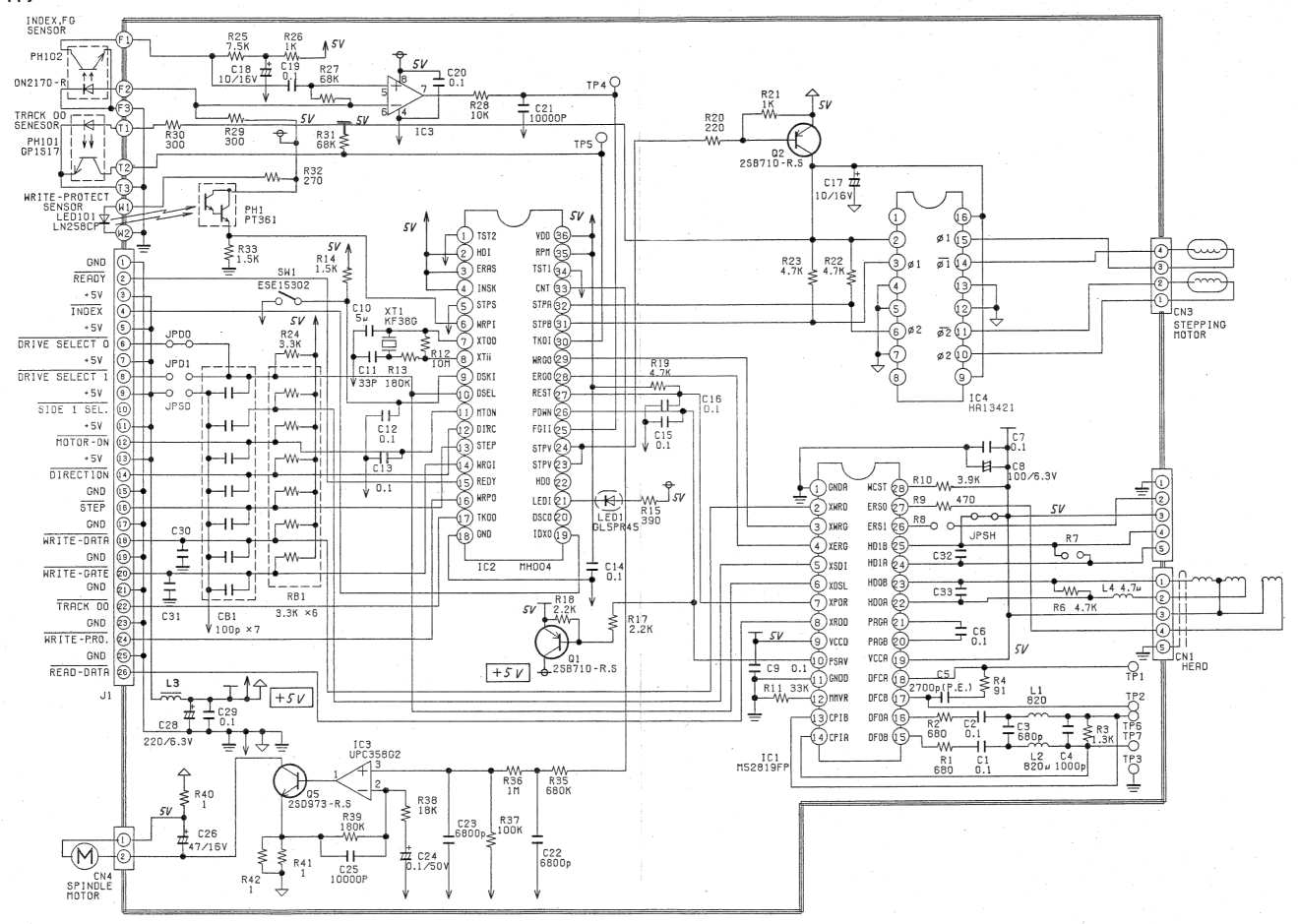
## 9.3 Power Supply Schematic



## 9.4 CRT Display Circuit Board Schematic



### 9.5 Floppy Disk Drive Board Schematic



## 10. Test Program

(1) Push the power switch while pressing and holding the Tand Tkeys, until the unit goes into "Test Mode" and the following menu appears on the screen.

#### **KX-W1500 TEST MODE**

- 1. Keyboard check
- 2. ROM check.
- 3. Test Pattern (1) Center Marker
- 4. Test Pattern (2) V-Linearity
- 5. Test Pattern (3) Character
- 6. FDD Check (1) Formatting
- 7. FDD Check (2) R/W (Read/Write)
- 8. RAM Check
- (2) Press the number [1] to [8] keys to run the desired program.

note: When the program is finished, the test program goes into a wait condition until another key is pressed. Pressing the [MENU] key, will return the test menu to the screen.

1. Keyboard Check

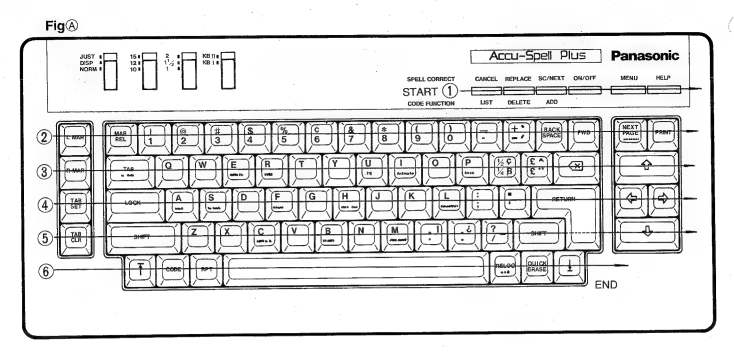
Slide the four left top slide switches to the "NORMAL", "10", "1" and "KBI"positions respectively; then press all of the other keys one by one, and from left to right, starting with the [CANCEL] key.

The result of the tests are displayed as follows:

OUTPUT	ÓK	NG	
SCREEN	KEYBOARD CHECK OK!	KEYBOARD CHECK NG!     T-OUT     SLIDE NG	T-OUT = Time Out NG = No Good
PRINTER	KEY-OK	KEY-NG	

note:

(a). Observe the direction of the arrows in Fig.A.



- (b). Press the [RETURN] key only after pressing the [ ; ] key.
- (c). Press each key in the proper order.
- (d). Do not press the duplicate keys (shift etc.) at the same time.
- (e). Do not pause for more than five seconds while pressing the keys. If these procedures are not followed, "T-OUT" will appear on the screen. If slide switches are not set properly, "SLIDE NG" will appear on the screen and the operation will pause for five seconds, after which time you may correct the error and redo the test, or select another test.
  - If a key is pressed for more than five seconds, "T-OUT" will appear on the screen.

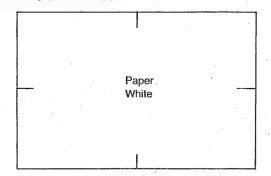
#### 2. ROM Check

When the check sum value memorized in ROM is equal to the result of the test check sum, "ROM-OK" will appear on the screen and be printed . Otherwise, "ROM-NG" will be displayed and printed.

The results of the tests are displayed as follows:

OUTPUT RESULT	OK	NG
SCREEN	ROM-OK	ROM-NG
PRINTER	SUM=**** ROM-OK	SUM=**** ROM-NG

3. Test Pattern (1) Center Marker
The following pattern appears on the screen.

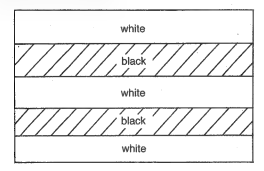


White pattern with center marker

- /a. Vertical/Horizontal size adjustment
- b. Brightness adjustment
- \c. Vertical/Horizontal center adjustment

Use the same procedure as on pages 36, 38.

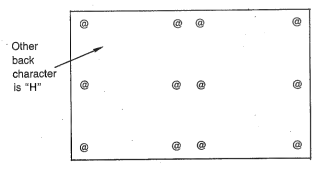
4. Test Pattern (2) V-Linearity
The following pattern appears on the screen.



Vertical linearity adjustment pattern

Measure white patterns using the same procedure as page 37 (f).

5. Test Pattern (3) Character
The following pattern appears on the screen.



"H" character pattern.

- a. /Focus adjustment
- b. \Over all check

Use the same procedure as on page 37.

FDD Check (1) Formatting
 This program automatically formats a floppy disk.

 Note: This test will destroy all data on the disk.

The results of this tests are displayed as follows:

OUTPUT	ОК	NG
SCREEN	Formatting OK!	Disk Error!! Protected Disk!! No Disk!!
PRINTER	FORMAT-OK	FORMAT-NG

7. FDD Check (2) R/W (Read/Write)

This program automatically writes certain data to tracks 0, 40 and 79 of the disk. It then reads the disk and checks the data to see if it is correct or not.

The results of the tests are displayed as follows:

OUTPUT	ОК	NG
SCREEN	FDD R/W OK!	Protected Disk!! No Disk!! WRITE ERROR READ ERROR
PRINTER	FDD R/W-OK	FDD R/W-NG

#### 8. RAM Check

The program automatically writes to and reads from the SRAM and DRAM, and those result as follows:

OUTPUT	ОК	NG
SCREEN	RAM-OK	SRAM-NG DRAM-NG
PRINTER	RAM-OK	RAM-NG

SRAM = IC 10 DRAM = IC 15, 16

#### Other Special Functions

· [SHIFT] + [RPT]

: Daisywheel Home Adjustment

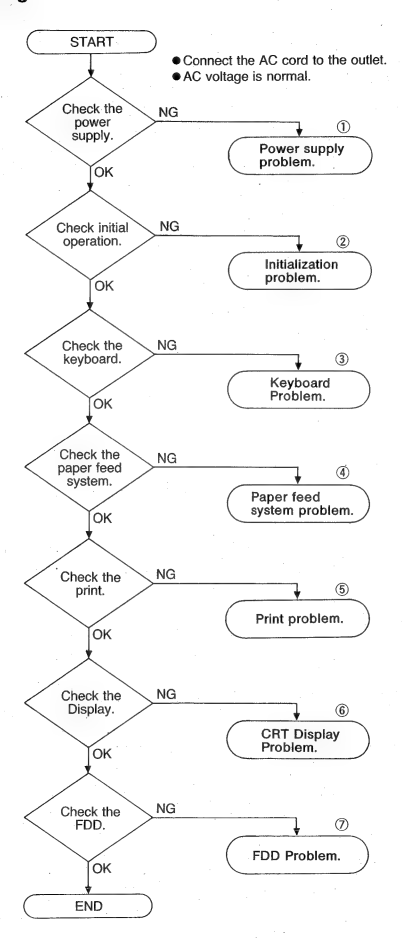
· [SHIFT] + [TAB CLR]

Demo

· [SHIFT] + [CODE]

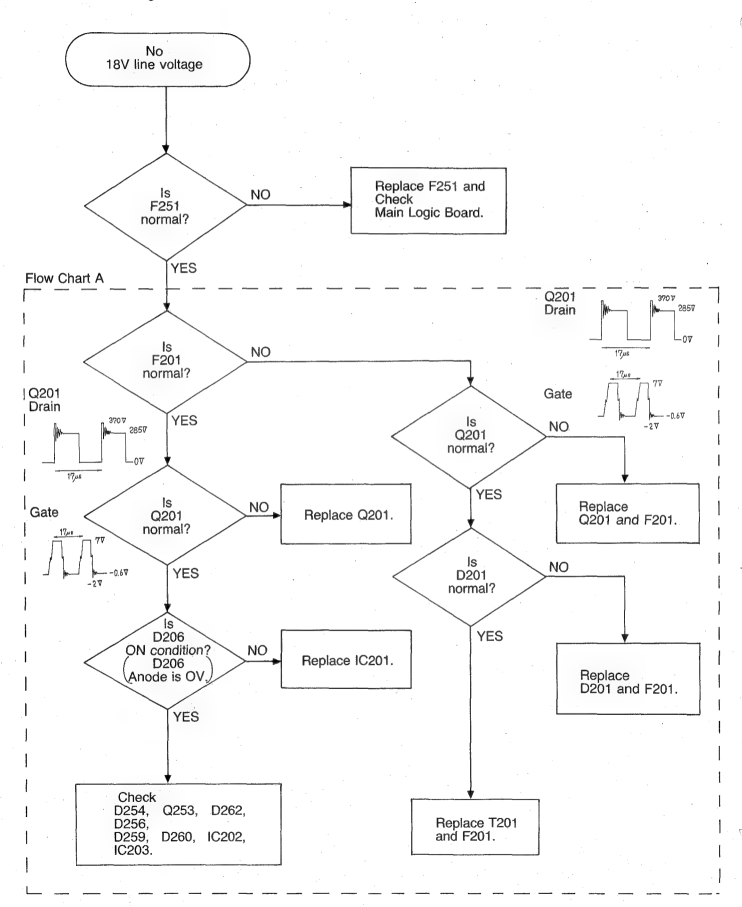
: Clears SRAM (margins, tabs, user dictionary, text/phrase memory)

# 11. Trouble Shooting Flow Chart

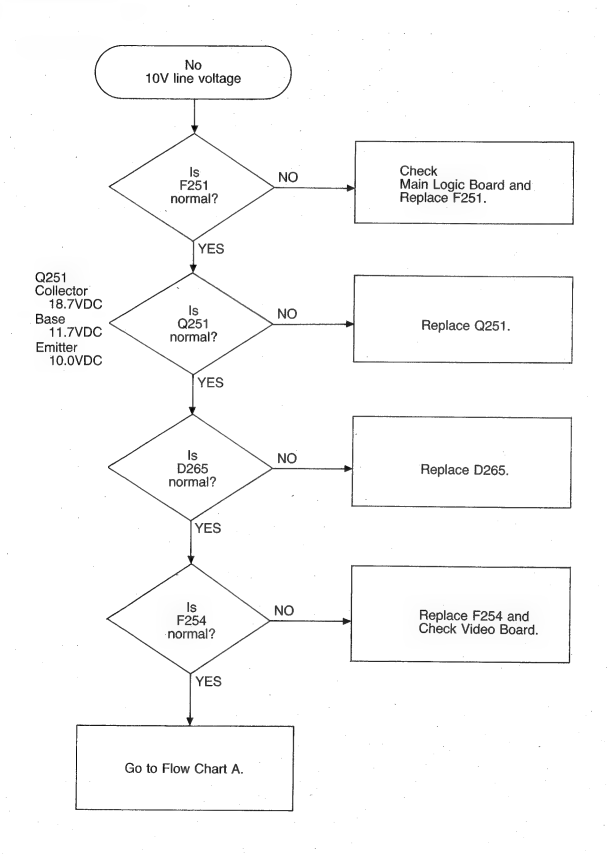


# 1) Power Supply Problem

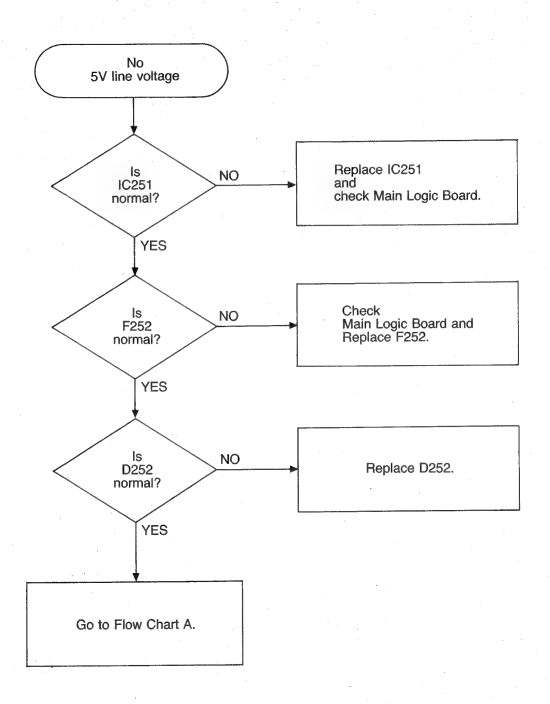
### a. No 18V line voltage



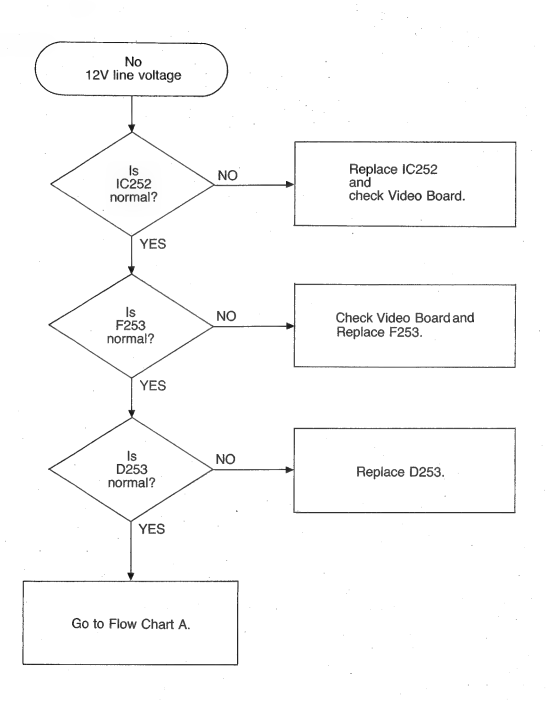
#### b. No 10V line voltage



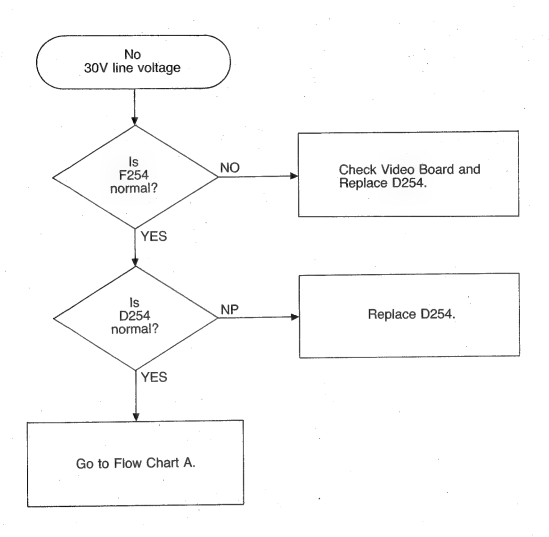
#### c. No 5V line voltage



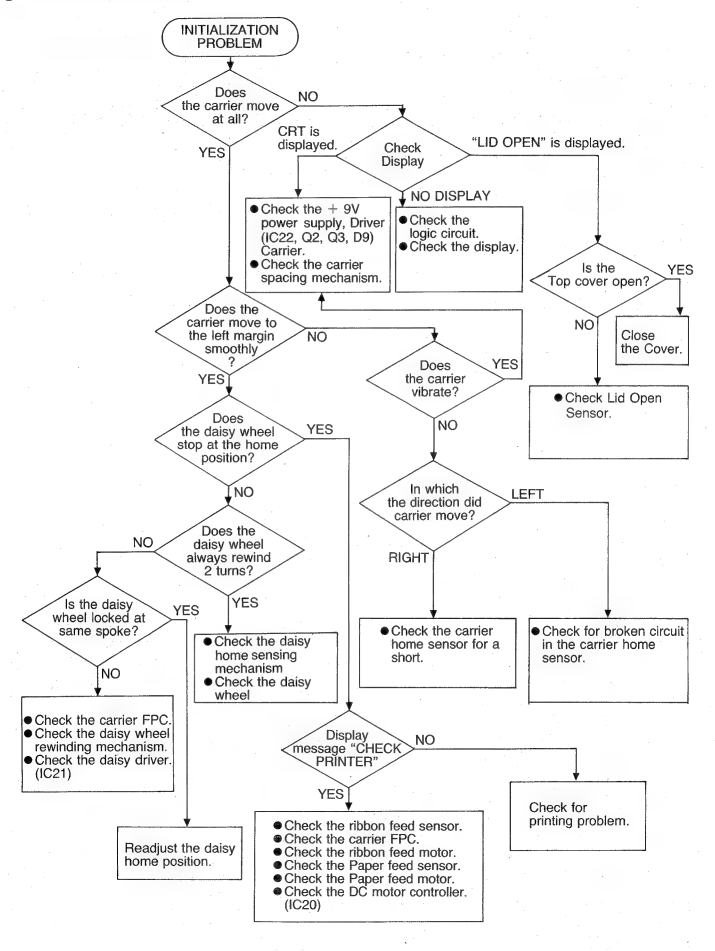
#### d. No 12V line voltage



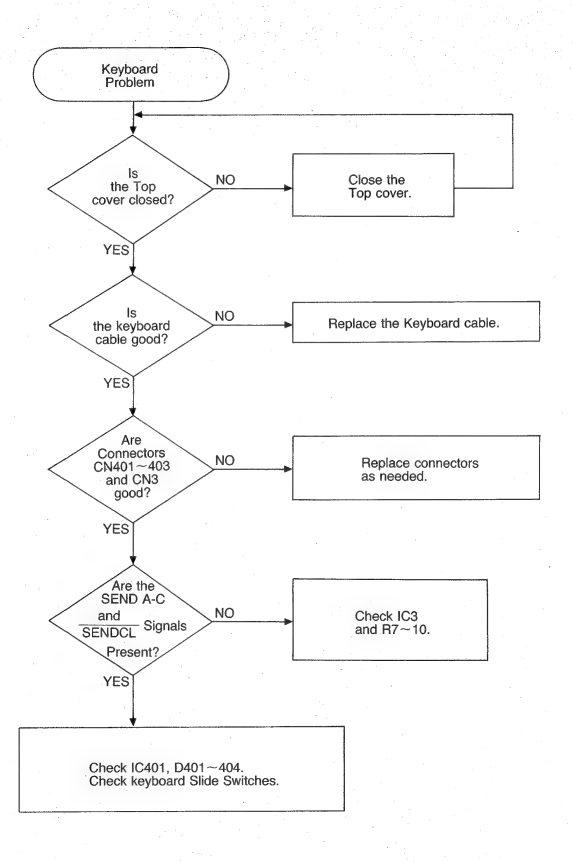
### e. No 30V line voltage



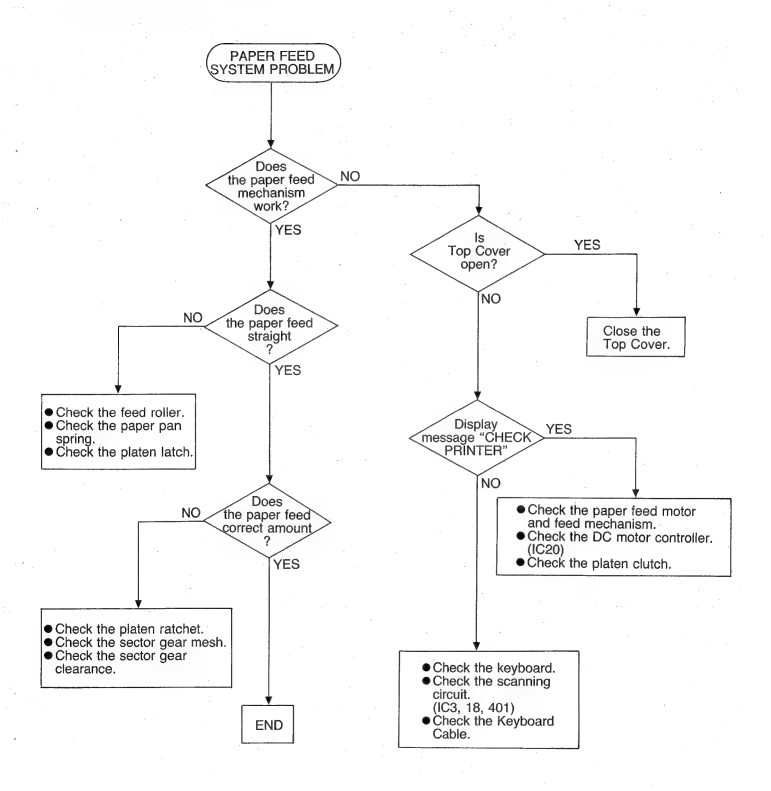
#### 2 Initialization Problem



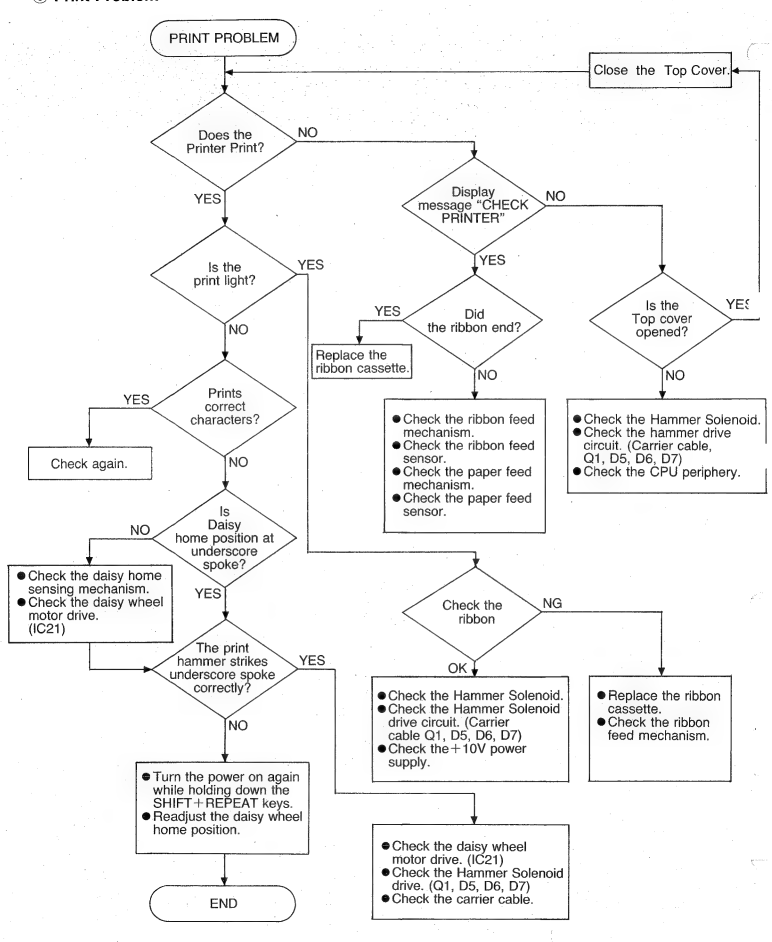
### **3 Keyboard Problem**

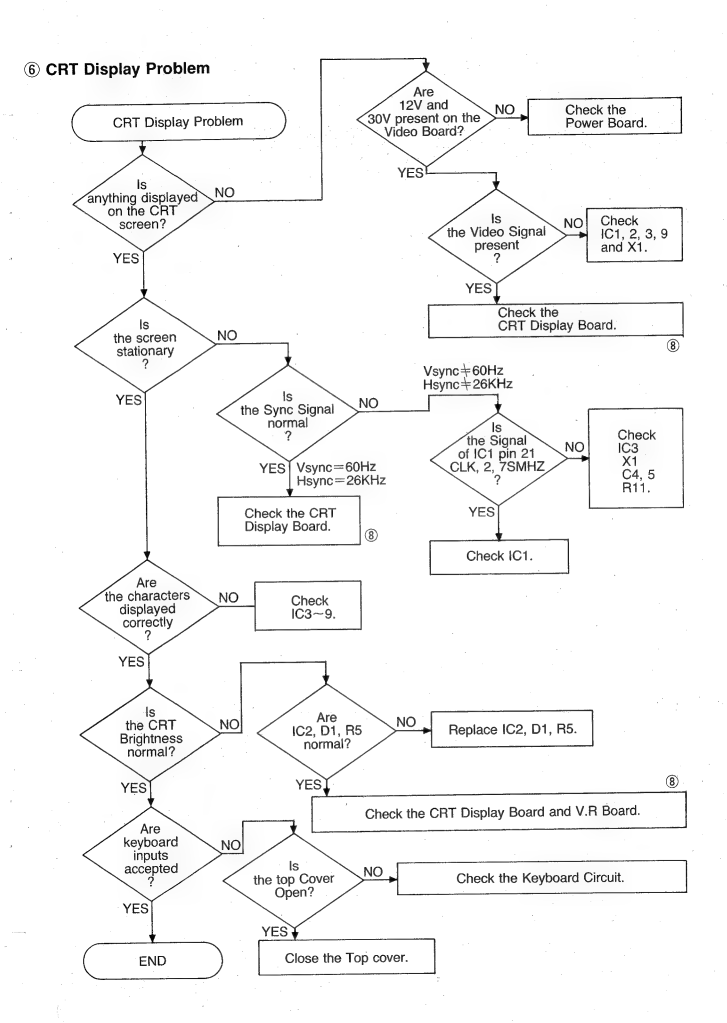


### **4** Paper Feed System Problem



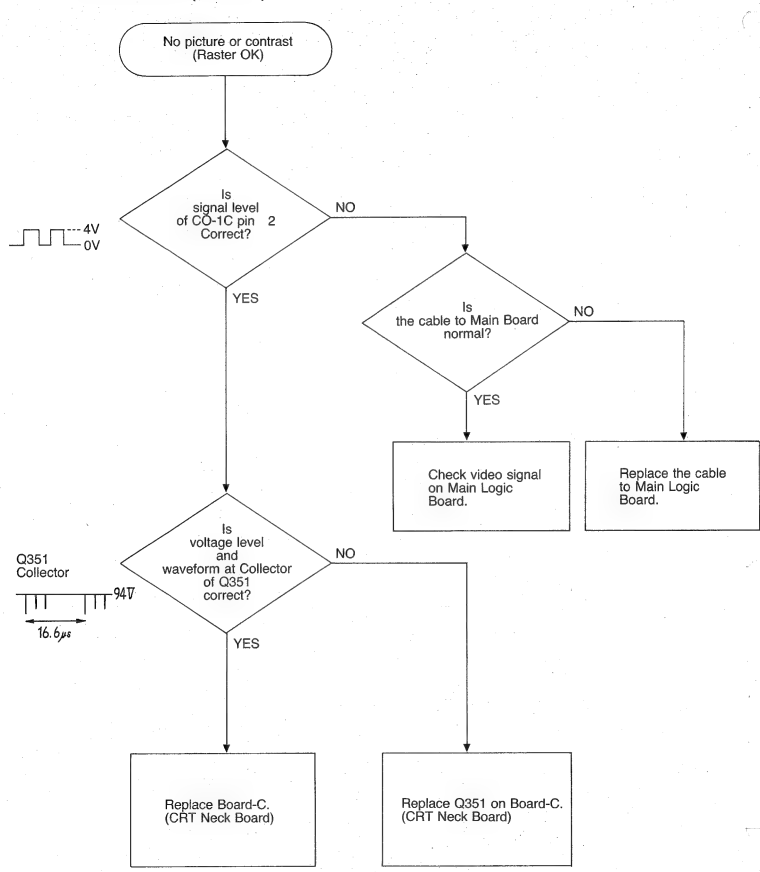
#### (5) Print Problem





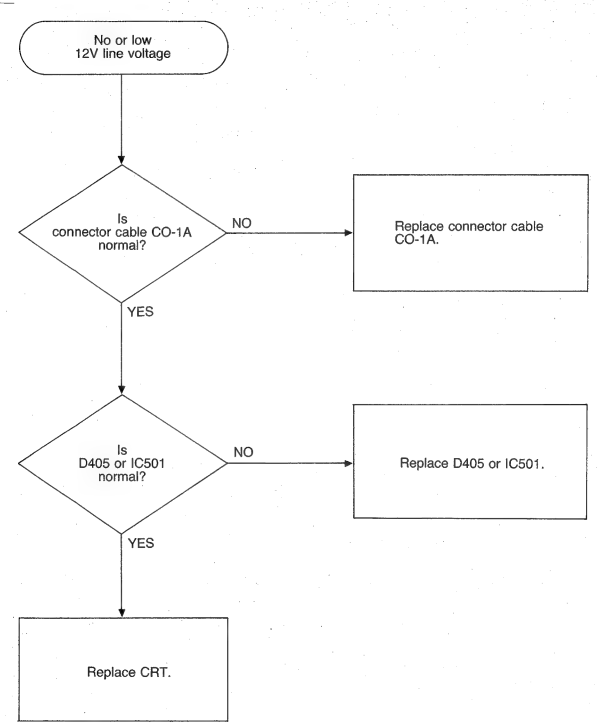
### **8 CRT Display Board Check**

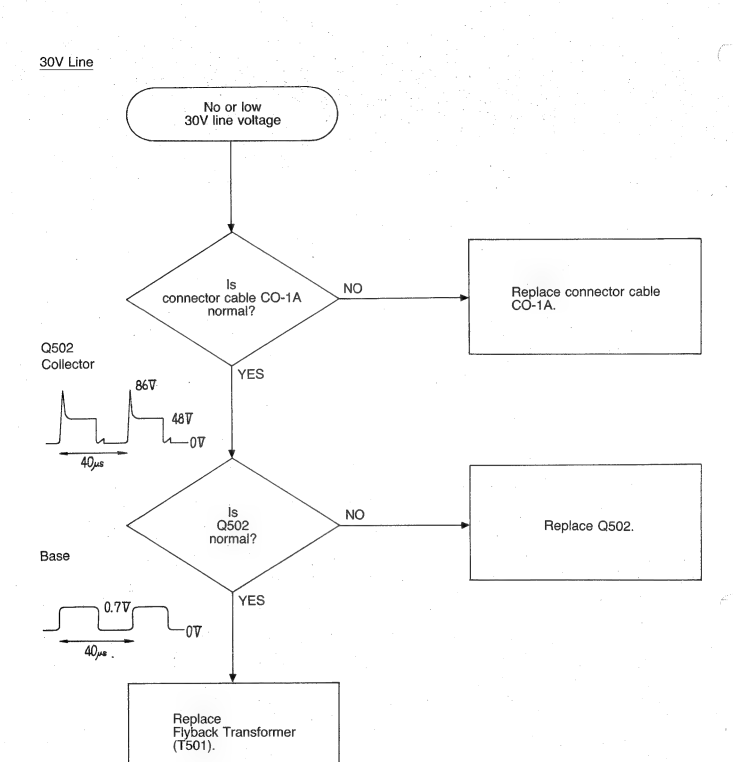
a. No Picture or Contrast (Raster OK)



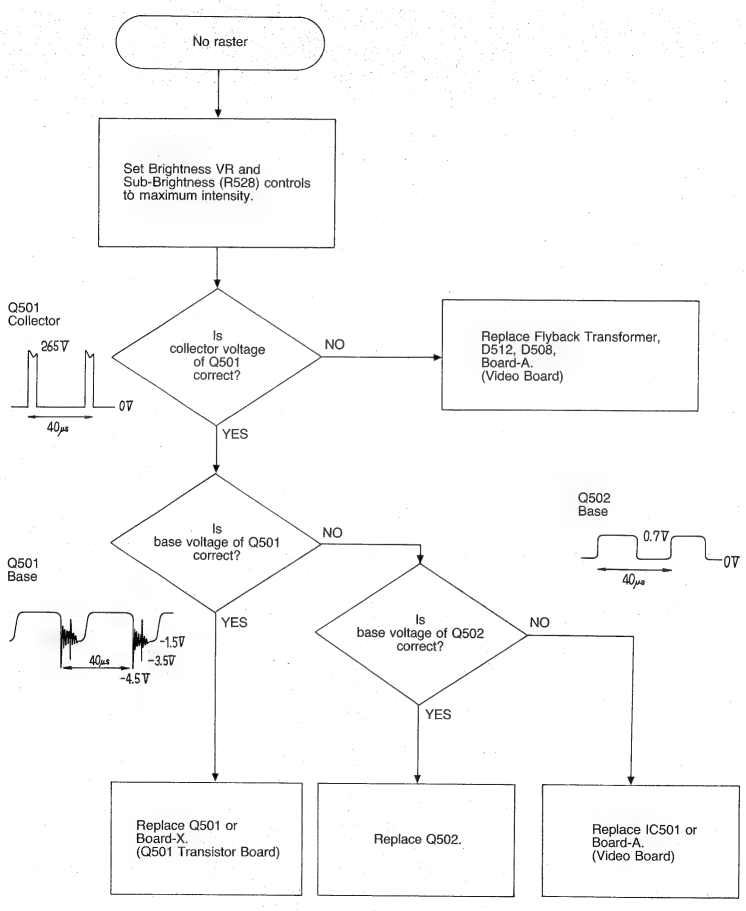
### b. No or Low B+Line Voltage

### 12V Line

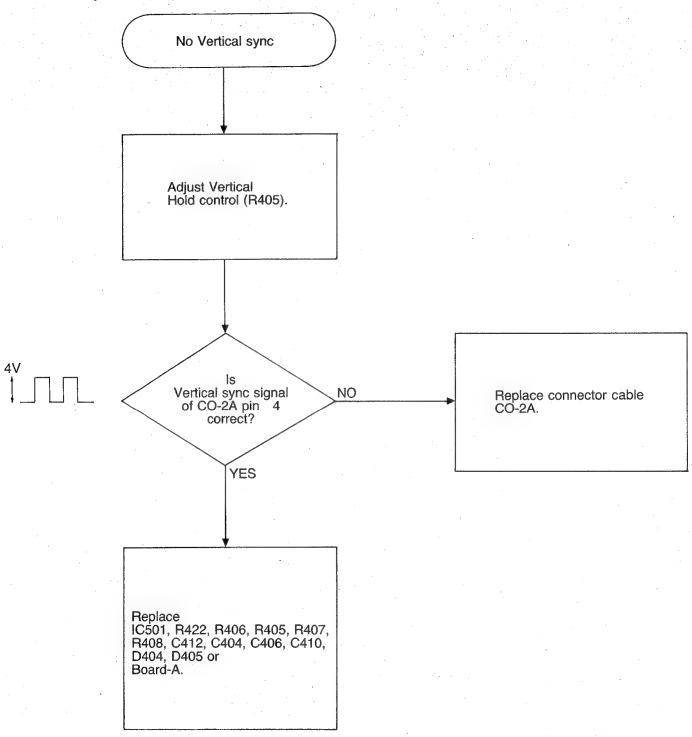




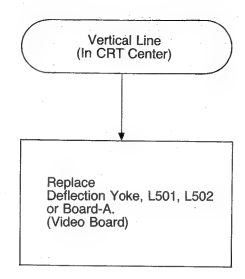
#### c. No Raster



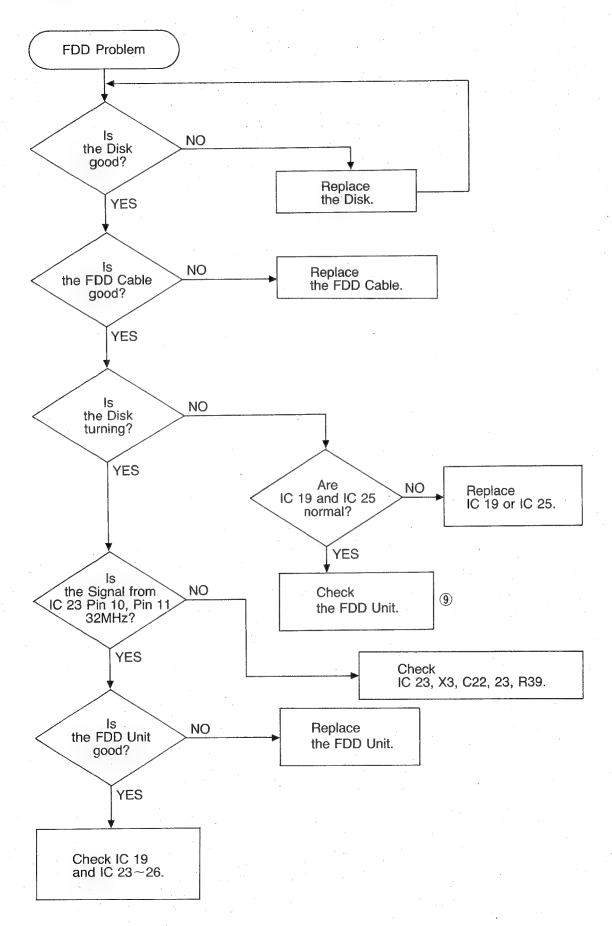
### d. No Vertical Sync



### e. Vertical Line (In Center of CRT)

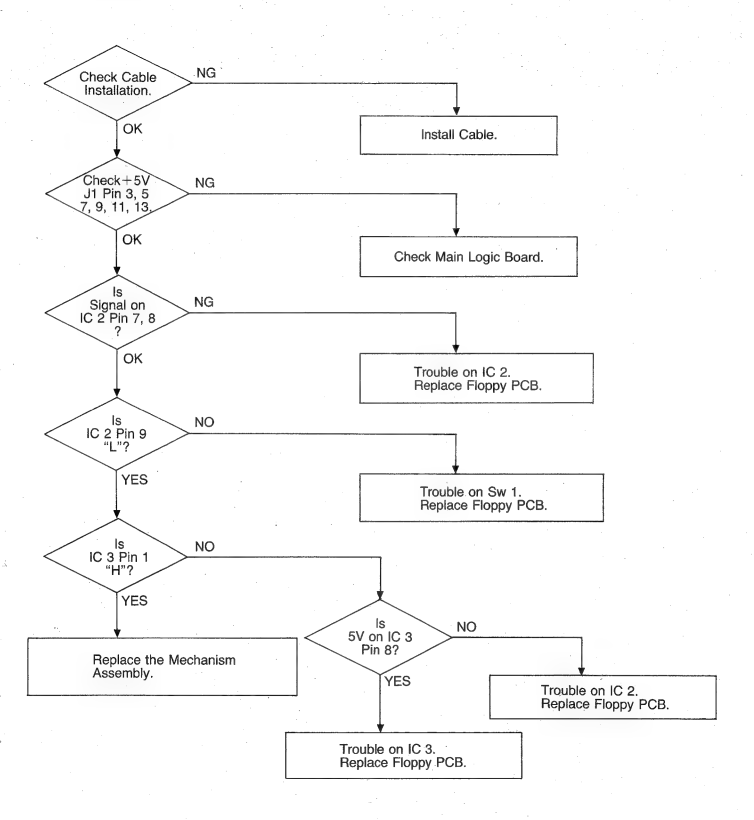


### 7 FDD Problem

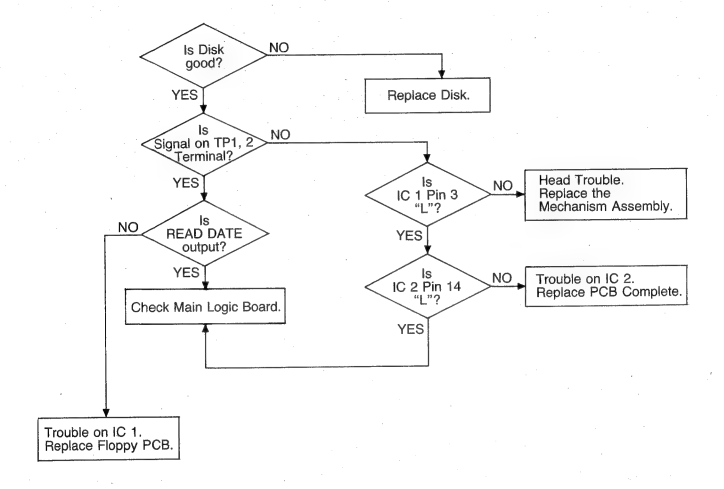


### (9) FDD Unit Check

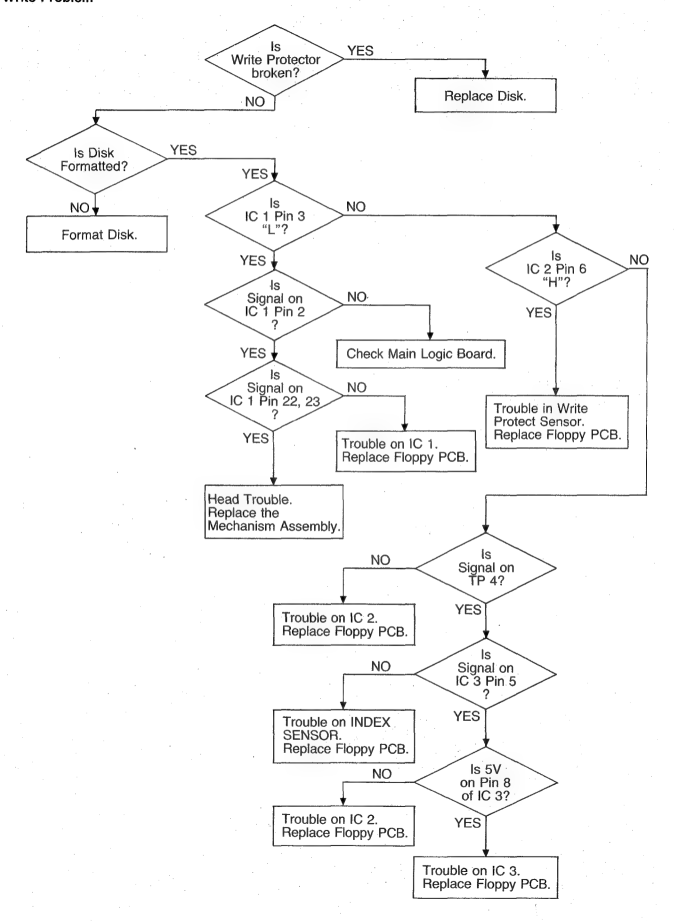
#### a. Initial Operation Problem



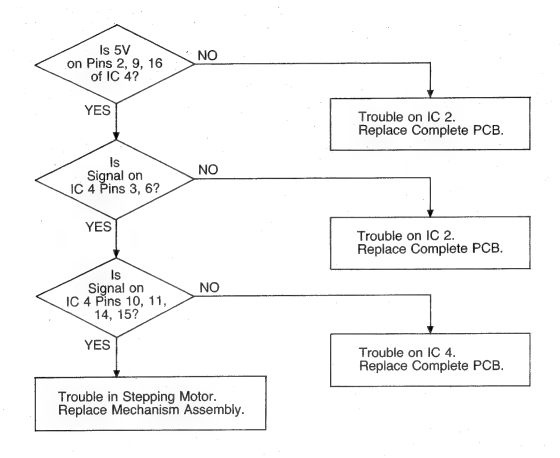
#### b. Read Problem



#### c. Write Problem



#### d. Seek Problem



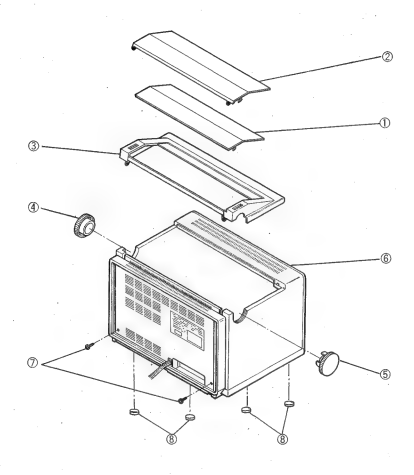
## 12. Parts Catalog and Lubrications

NOTES: 1. Important safety notice.

Components identified by  $\triangle$  mark have special characteristics important for safety. When replacing any of these components, use only manufacturer's specified parts.

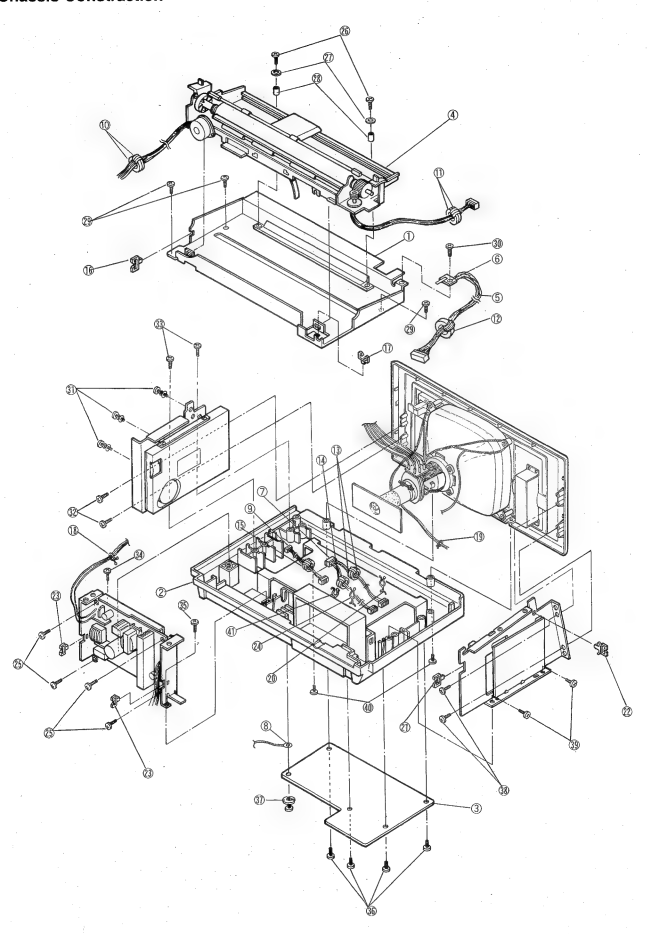
- 2. The S mark is for service standard parts and may differ from production parts.
- 3. The \* mark designates parts available during the production period only.

#### 12.1 Covers



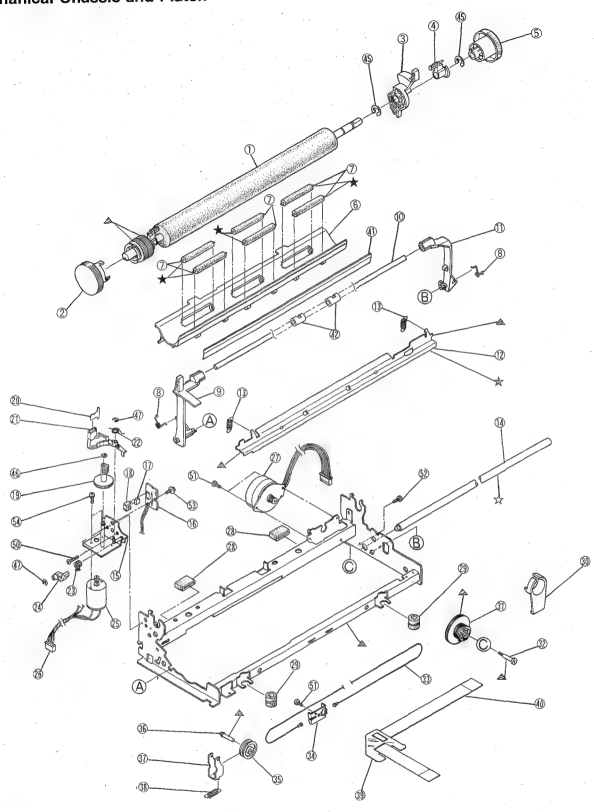
Ref. No. Parts No.		Parts Name and Description	Per Set	Remarks
1 .	PAGK3Z	Silent Cover	1	
2	PAKE5Z	Paper Support	1	
3	PAKE4Z	Top Cover	- I i	ľ
4	PABN3Z	Platen Knob(R)	1	
- 5	PABN1Z	Platen Knob(L)	1	
6	PAKM18Z	Rear Cover	1	-
7	XTW3+12PK	Rear Cover Screw	2	
8	PJHG327Z	Rubber Plate	4	

## **12.2 Chassis Constraction**

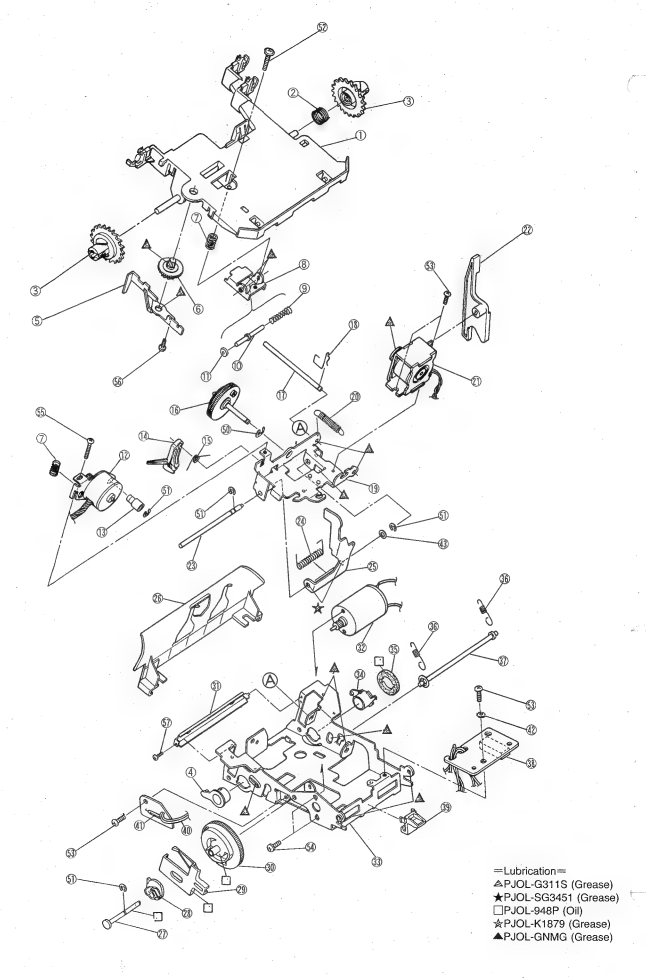


Ref. No.	Parts No.	Parts Name and I	Per Set	Remarks	
1	PAUC3Z	Mechanical Plate		1	
2	PAKM19Z	Base		1	
3	PAKU1Z	Access Cover		1	
4	PJZEW1500PA	Printing Mechanism	•	. 1	
5	PAXAJT07W150	Lid Switch Lead		1	
6	PAWSMSW1465C	Lid Switch		1	
7	PAXAJT04W150	CPU-Video Lead		1	
8	PAXAJE02W150	GND Lead		1	
9	PAXAJT05W150	Modular Jack Lead		1	
10	PALEL6T16812	Ferrite Core		2	
11	PALEL6T16812	Ferrite Core		2	
12	RALEL6T16812	Ferrite Core	•	1	
13	PALEL6T16812	Ferrite Core		2	
. 14	PALEL6T16812	Ferrite Core		1	
15	PJJN8ZA-C	Ferrite Core		1	ļ
16	TMM13421	Cord Clamper		1	
17	TMM13421	Cord Clamper		1	
18	TMM7468	Cord Clamper		1	
19	TMM6463	Cord Clamper		1	
20	TMM6428-1	Cord Clamper		3	
21	TMM13421	Cord Clamper		1	
22	TMM76416	Cord Clamper		1	
23	TMM13421	Cord Clamper		2	
24	TMM16452	Cord Clamper	·	1	
25	XTV3+8F	Power Board Screw		4	
26	XTW3+16L	Printer Set Screw		2	
27	XWG3F13	Washer		2	
28	PAUC8Z	Mount Spacer		2	
29	XTV3+8F	Mechanical Plate Screw		3	
30	XTV3+8F	Lid Switch Screw		1	
31	XYN3+F6	FDD Screw		3	
32	XTV3+12G	FDD Frame Screw		2	
33	XTV3+12G	FDD Frame Screw		2	
34	XTV3+12G	Power Board Screw		1	
35	XTV3+12G	Power Board Screw		1	
36	XTN3+8G	Access Cover Screw		4	
37	XYC3+CJ10	Screw with Washer		1 1	
38	XTV3+12G	Video Frame Screw		2	
39	XTV3+12G	Video Frame Screw		2	
40	XTB4+15A	Front Cover Screw		2	
41	TMM7473	Cord Clamper	•	1	

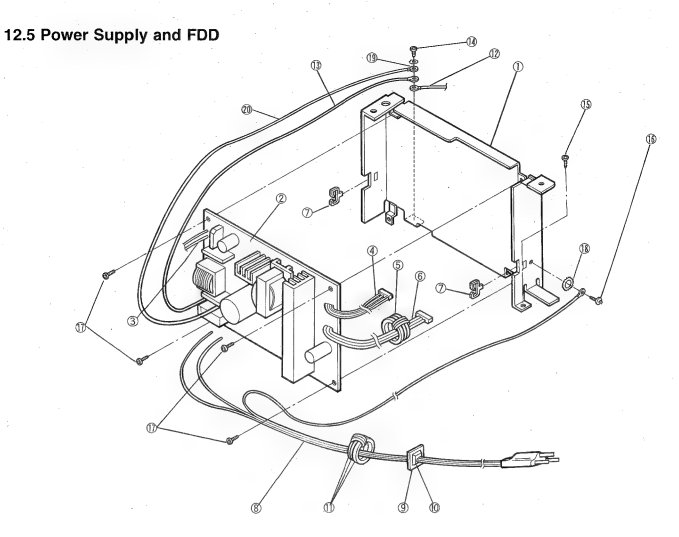
# 12.3 Mechanical Chassis and Platen



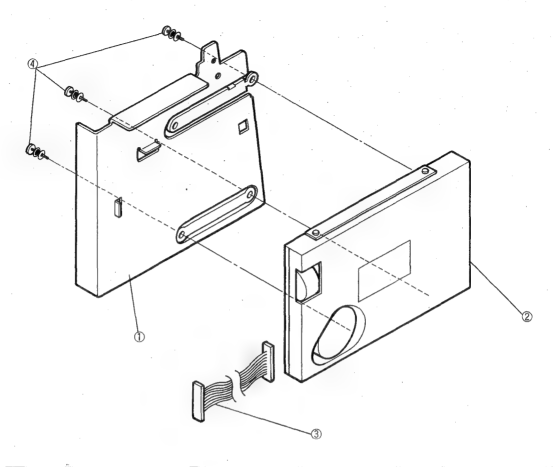
Ref. No.	Parts No.	Parts Name and Description	Per Set	Remark	
1	PJZRXR340M	Platen Assembly	1		
2	PABN1Z	Platen Knob (L)	1 .		
3	PJUB63Z	Paper Release Lever	1		
4	PJDJ08261RZ	Platen Bushing (R)	1		
5	PABN3Z	Platen Knob (R)	1		
6	PJZH1XR310M	Paper Pan Assembly	1		
7	PJDR37Z	Feed Roller	6		
8	PJDS7018Z	Spring. Bail Lever	2		
9	PJUB62Z	Bail Lever (L.)	1		
10	PJDF955Z	Bail Shaft	1		
- 11	PJUB61Z	Bail Lever (R)	1		
12	PJUL77Z	Paper Releace Plate			
13	PJDS5108Z	Spring. Paper Release	2		
14	PJDF552Z	Carrier Shaft	1		
15	PJZHXR340M	Paper Feed Motor Bracket Assembly	1		
16	PJVSFR1Z	Reed Switch (SW502)	4		
	1	Magnet			
17	PJHE028Z				
18	PJHR9109Z	Magnet Holder			
19	PJDG5023Z	Paper Feed Gear		.*	
20	PJMC68Z	Magnet Shutter	1 1	,	
21	PJHR549Z	Home Detecting Lever	1		
22	PJDS7016Z	Spring. Home Detecting Lever	1	•	
23	PJDS7015Z	Spring. Detent	1		
24	PJDE91Z	Detent. Lever	1		
25	PJWQ3XR340M	Paper Feed Motor Assembly	1		
26	PJJS437Z	Paper Feed Motor Lead	1		
27	PJJQ84Z	Carrier Spacing Motor	1		
28	PJHG947Z	Mount Rubber. Rear	2		
29	PJHG932Z	Mount Rubber. Front	2		
30	PJZXXR250M	Gear Cup (Jig)	1		
31	PJDD3191Z	Drum Gear	1		
32	PJHE5040Z	Drum Gear Shaft	1		
33	PJDZ25Z	Carrier Cable	1		
34	PJUL78Z	Cable Hanger	1		
35	PJDR35Z	Tension Pulley	1		
36	PJDY137Z	Tension Pulley Shaft	1		
. 37	PJUL76Z	Tension Arm	1		
38	PJDS5164Z	Tension Spring	1		
39	PJHR551Z	Cable Holder	1		
40	PAUP1Z	Flat Cable	1		
41	PJHR533Z	Guide. Paper Feed	1		
42	PJZR2XR250M	Bail Roller Kit	2		
45	XUC7FY	E-ring	2		
46	XUC3FY	E-ring	1 1		
47	XUC2FY	E-ring	2		
50	XTN3+12F	Screw 3×12mm	2		
51	XTN3+6F	Screw 3×6mm	3		
52	XTW3+U6L	Screw 3×6mm	1		
53	XTW3+06L XTW3+5L	Screw 3×5mm	1		



Ref. No.	Parts No.	Parts Name and Description	Per Set	Remark	
1 .	PJMU50Y	Ribbon Holder		1	
2	PJDS7005Z	Reel Tension Spring		1 - 1	1
3	PJDG5071Z	Correct Reel Gear		2	
4	PJDJ08271RZ	Bushing. Carrier (L)	÷1	1	
5	PJHR548Z	Stop Pawl. Tape Feed		1	1
6	PJDG5637X	Ribbon Feed Gear		:1	
7	PJDS5107Z	Spring. Adjust		2	
8	PJMD2012Z	Holder, Cam Follower		2	
				1	
9	PJDS3150Z	Spring, Cam Follower		1	
10	PJDY135Z	Cam Follower		1	
11	PJHG711Z	Rubber, Cam Follower		1	
12	PJWQ1XR340M	Daisywheel Motor Assembly		1	
13	PJDJØ3051FZ	Wheel Shaft Bushing		- 1	
14	PJHR9103Z	Latch Lever		- 1	
15	PJDS7019Z	Initialize Lever Spring		. 1	
16	PJZG1XR340M	Daisywheel Gear Assembly		1	1
17	PJDF553Z	Slide Shaft. Carrier		1	
18	PJDS9076Z	Clip	′	1	
- 19	PJMU48Z	Sub Carrier Frame		i	
20	PJDS4200Y	Spring		4	
21	PJFP28Z	Hammer Solenoid			
				1	
22	PJBD17Z	Daisywheel Release Lever		1	
23	PJDY132X	Hammer Shaft		1	
24	PJDS7008Y	Spring. Hammer		1	
25	PJDE92Z	Hammer		1	
26	PJZCXR340M	Card Holder Assembly	,	. 1	
27	PJDY134Z	Shaft. Cam Gear	-	1	
28	PJHR9110Z	Feed Pawl, Ribbon	i	1	
29	PJHR9017Y	Slider. Feed Pawl		1	
30	PJZG2XR340M	Cam Assembly		1	Ì
31	PJMU51Z	Front Support		1	
32	PJWQ2XR340M	Ribbon Feed Motor Assembly	1	1	
33	PJMU49Y	Carrier Frame		i	
34	PJDJ08251RZ	Bushing. Carrier (R)		4	٠.
35	PJHS951Z	Oil Felt	}	, 4	
36	PJDS4042Z	Spring, Lock Lever		2	
			İ	۷	
37	PJZFXR340M	Lock Bar Assembly		1	
38	PJJS430Z	Carrier Connector (CN500)		1	
39	PJHR9102Z	Rear Slider	ļ	1	
40	PJJE68Z	Sensor Lead		1	
41	PJVSFR1Z	Reed Switch (SW501)		1	
42	XWC3B	Washer		1	
43	PJNW310Z	Plastic Washer		1	
50	XUCR4FY	E-ring		1	
51	XUC2FY	E-ring		4	
52	XTW3+12L	Screw 3×12mm		1	
53	XTN3+6F	Screw 3×6mm	1 2 2	4	
54	XYN3+C4	Screw 3×4mm		2	
5 <del>4</del> 55	XTN26+12F	Screw 2.6×12mm		1	
55 56	XTN26+8G	Screw 2.6×12mm		1 1	Į
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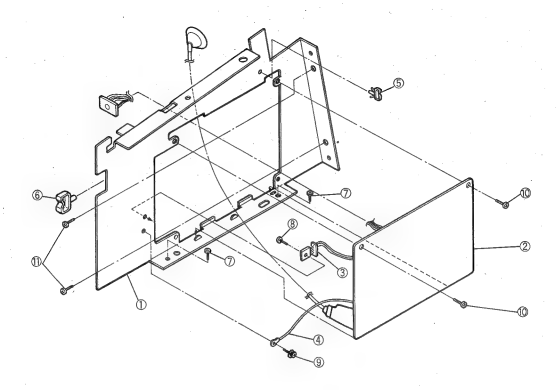


Ref. No.	Parts No.	Parts Name and Description		Remarks
1 .	PAUC6Z	Power Board Frame	1	
2	PAWP2007ZA	Power PCB Complete	1	
3	PAXAJT09W150	AC Switch Lead	1	
4	PAXAJT06W150	Power-CPU Lead	1	
5	PALEL6T16812	Ferrite Core	1	
6	PAXAJT02W150	Power-Video Lead	1	
7	TMM13421	Cord Clamper	2	
8	PJJA68Z	Power Cord	. 1	$\triangle$
9	PJMD9014Z	Cord Bush Plate	1	
10	PQHR104Z	Cord Bush	1	
11	PJJN8ZA-C	Ferrite Core	3	
12	PAXAJE02W150	GND Lead	1	
13	PAXAJE01W150	GND Lead (K)	1 .	
14	XTV3+12G	Power Frame Screw	1	
15	XTV3+12G	Power Frame Screw	1	
16	XTV3+8F	Frame GND Screw	1	
17	XTV3+8F	Power Board Screw	4	
18	XWC3FX	Washer	1	
19	XWC3FX	Washer	1	
20	PAXAJE01K101	GND Lead	1	

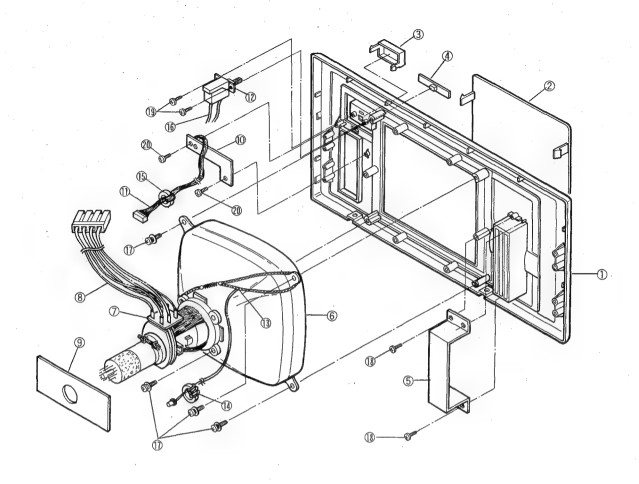


Ref. No.	lo. Parts No.		Parts Name and Description	Per Set	Remarks
1	PAUC5Z	FDD Frame		1	
2	PAJDEME112L	FDD		1 1	
3	PAXAJT08W150	FDD Lead		. 1	
4	XYN3+F6	FDD Screw		. З	

## 12.6 Video and CRT

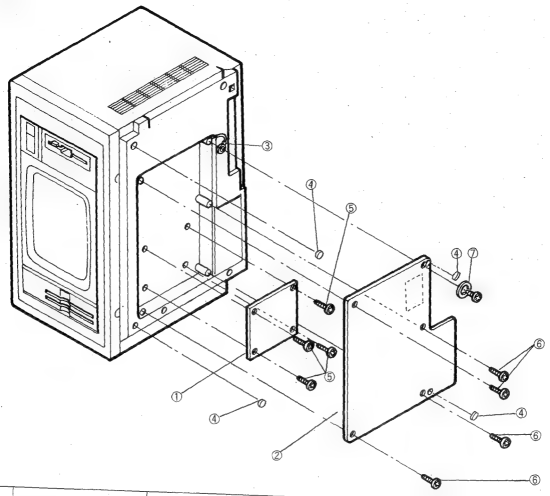


Ref. No. Parts No.		Parts Name and Description	Per Set	Remarks
1	PAUC4Z	Video Board Frame	1	
2	PANP30912AB	Video-A PCB Complete	1	
3	PANP31723ZA	Video-X PCB Complete	1 ,	
4	PAXAJE01K101	1P GND Lead (A10)	1	
5	TMM76416	Lead Clamper	1	
6	TMM13421	Lead Clamper	1	
7	XTV3+12G	Video Frame Screw	2	
8 -	XTV3+8F	Transistor Screw	1	
9	XYE3+BE8	GND Lead Screw	1	
10	XTV3+8F	Video Board Screw	2	
11	XTV3+12G	Video Frame Screw	2	



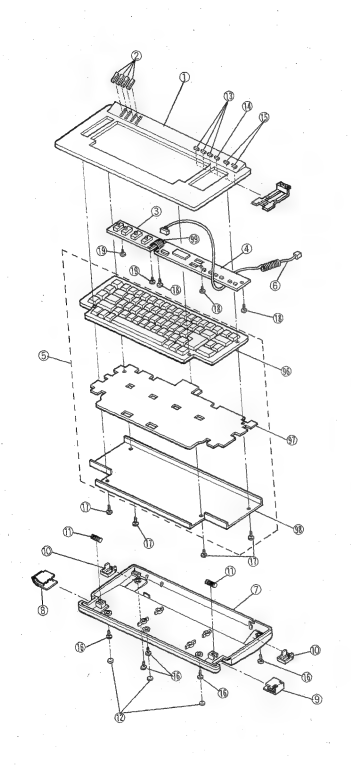
Ref. No.	Parts No.	Parts Name and Description	Per Set	Remark	
1 PAKM17Z		Front Cover	1		
2	PAGK4Z	CRT Cover	1		
3	PABC26Z	Power Switch Button	1		
4	PABC27Z	Brightness Key	1		
5	PAKE8Z	Disk Storage	- 1		
6	230BTB40HBN	CRT	1.	$\triangle$	
7	PALY30309D	DY	1	$\triangle$	
8	PAXAJT01W150	DY Lead	. 1		
9	PANP31411AB	Video-C PCB Complete	1		
10	PAWP2010ZA	Brightness PCB Complete	1		
11	PAXAJT03W150	Brightness-Video Lead	1		
12	ESB8274V	Power Switch	1	-	
13	PAXF3A01W150	CRT GND Lead	1	1	
14	PALEL6T16812	Ferrite Core	1		
15	PALEL6T16812	Ferrite Core	. 1		
16	PAXAJT09W150	AC Switch Lead	1		
17	XYAT961	CRT Screw	4		
18	XTV3+10G	Disk Storuge Screw	2	-	
19	XTV3+10G	Power Switch Screw	2		
20	XTV3+10G	Brightness PCB Screw	2		

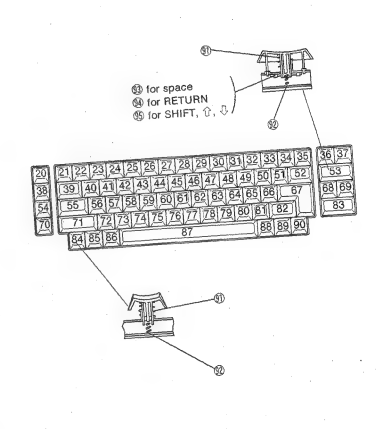
# 12.7 Base



Ref. No.	Parts No.	Parts Name and Description	Per Set	T			
1 2 3 4 5 6 7	PAWP2006ZA PAKU1Z PAXAJE02W150 PJHG327Z XTV3+8G XTN3+8G XYC3+CJ10	Main Logic Board Complete Access Cover GND Lead Rubber Plate Main Logic PCB Screw Access Cover Screw Screw with Washer	1 1 1 4 4 4 4 1 1	Remarks			

# 12.8 Keyboard





1		
	PAKM20Z	Keyboard Top Cover
2	PABD1Z	Selector Knob 4
3	PAWP2009ZA	Keyboard 2(Select) PCB Complete
4	PAWP2008ZA	Keyboard 1(Function) PCB Complete
5	PASH1Z	Keyboard 1
6	PAWN1Z	Curl Cord Complete
7	PAKM21Z	Keyboard Base
8	PAKE6Z	Keyboard Release Hook (L)
9	PAKE7Z	Keyboard Release Hook (R)
10	PAKL5082Z	Keyboard Adjuster 2
11	PAKE9Z	Keyboard Spring 2
12	PAHG327Z	Rubber Plate 3
13	PABC28ZA-2	Function Key-2(Blue)
14	PABC28ZA-3	Function Key-3(Green)
15	PABC28ZA-1	Function Key-1(Gray)
16	XTN3+10GK	Keyboard Base Screw 5
17	XTN3+8G	Keyboard Screw 4
18	XTN3+8G	Keyboard 1(Function) Screw 3
19	XTS3+8B	Keyboard 2(Select) Screw 2
20	BABZ72Z	Key Top, L MAR
21	PABZ73Z	Key Top, MAR REL
22	PABZ3Z	Key Top, 1!
23	PABZ4Z	
		Key Top, 2@
24	PABZ5Z	Key Top, 3#
25	PABZ6Z	Key Top, 4\$
26	PABZ7Z	Key Top, 5%
27	PABZ8Z	Key Top, 6¢ 1
28	PABZ9Z	Key Top, 7&
29	PABZ10Z	Key Top, 8*
30	PABZ11Z	Key Top, 9(
31	PABZ12Z	Key Top, 0)
	1	
32	PABZ13Z	Key Top,
33	PABZ14Z	Key Top, =+'`
34	PABZ15Z	Key Top, BACK SPACE 1
35	PABZ16Z	Key Top, FWD 1
36	PABZ17Z	Key Top, NEXT PAGE PREVIOUS
37	PABZ18Z	Key Top, PRINT
38	PABZ19Z	Key Top, R MAR
39	PABZ20Z	Key Top, TAB DTAB
40	PABZ21Z	Key Top, Q
41	PABZ22Z	Key Top, W
42	PABZ23Z	Key Top, E EMBED
43	PABZ24Z	Key Top, R RMF
44	PABZ25Z	Key Top, T
45	PABZ26Z	Key Top, Y
46	PABZ27Z	Key Top, U XX
47	PABZ28Z	Key Top, I P INDENT
48	PABZ29Z	Key Top, O
49	PABZ30Z	Key Top, P STOP
50	PABZ31Z	Key Top, ½¼BÇ
51	PABZ32Z	Key Top, ££ 1
52	PABZ33Z	Key Top, ✓X
53	PABZ34Z	Key Top, û 1
54	PABZ35Z	Key Top, TAB SET
		1
55	PABZ36Z	Key Top, LOCK

Ref. No.	Parts No.	Per Set	Remark	
57	PABZ38Z	Key Top, S SEARCH	. 1	
58	PABZ39Z	Key Top, D	1	
59	PABZ40Z	Key Top, F FIND	1	
60	PABZ41Z	Key Top, G	1	
61	PABZ42Z	Key Top, H HALF SP	1	
62	PABZ43Z	Key Top, J	1	
63	PABZ44Z	Key Top, K	1	
64	PABZ45Z	Key Top, L CHG FORM	1	
65	PABZ46Z	Key Top, ;:	1	
66	PABZ47Z	Key Top, "	1	
67	PABZ48Z	Key Top, RETURN	4	
68	PABZ49Z	Key Top, ⇔	4	
69	PABZ50Z	Key Top, ⇔	. 4	
70	PABZ51Z	Key Top, TAB CLR	1	
70 71	PABZ51Z PABZ52Z	Key Top, SHIFT	-1	
72	PABZ53Z	Key Top, Z	1	
72 73	PABZ54Z		1	
73 74		Key Top, X	1	
75	PABZ55Z	Key Top, C CENTER	1	
	PABZ56Z	Key Top, V	1	
76	PABZ57Z	Key Top, B BOLD	l d	
77	PABZ58Z	Key Top, N	1	
78	PABZ59Z	Key Top, M QUANTITY	1	
79	PABZ60Z	Key Top, "i	1	
80	PABZ61Z	Key Top,¿	1	
81	PABZ62Z	Key Top, /? ~	1	
82	PABZ63Z	Key Top, SHIFT	]	
83	PABZ64Z	Key Top, ⊕	1	
84	PABZ65Z	Key Top, ↑	1	
85	PABZ66Z	Key Top, CODE	1	
86	PABZ67Z	Key Top, RPT	1	
87	PABZ68Z	Key Top, SPACE	1	
88	PABZ69Z	Key Top, RELOC EXP	1	
89	PABZ70Z	Key Top, QUICK ERASE	1	
90	PABZ71Z	Key Top, <u>↓</u>	1	
91	PADS2Z	Key Spring	72	
92	PADS1Z	Key Spring	71	
93	PACC1Z	Key Top Support (L)	1	
94	PACC2Z	Key Top Support (M)	1 1	-
95	PACC3Z	Key Top Support (S)	3	
96	PAZC1Z	Key Top Base	1	
97	PAUP2Z	Keyboard FPC	1	
98	PAMD29Z	Keyboard Frame	1	
99	PAXAJE03W150	Flat Cord	1	1

# 12.9 Main Logic Board(PAWP2006ZA)

Ref. No.	Parts No.		Pa	irts Name and De	scription		 Per	Set	Remar
		Integra	ted Circui	t, Transistors and	Diodes				
IC1	PJVIMB89321B	IC						1	
IC2	PJVIM53238P	IC						1	
IC3	PJVIM70H036	ic						1	
IC4	PAVI74LS157	IC	-					,	
IC5								1	
	PAVI74LS157	IC						1	
IC6	PAVI74LS157	IC ·						11	
IC7	PJVIL3517L10	IC						1	
IC8	PJVIL3517L10	IC						1	
IC9	PAWI2W1500M	IC ROM						1	
IC10	PAVIB8464ALL	IC						1	
IC11	PAWI3W1500M	IC ROM						1	
IC12	PAWI1W1500M	IC ROM						1.	
IC13	PAVI74LS157	IC						4	
1								l a	
IC14	PAVI74LS157	IC						1	
IC15	MN41464A-08	IC						1	
IC16	MN41464A-08	IC						1	
IC17	MN1280S	IC ·						1	
IC18	PJVIHD63B03X	IC						1	
IC19	PEVIM612106	IC					1	1	1
IC20	PJVITA7288P	IC						1	
IC21	PJVITD62003A	IC						1	
IC22		IC						4	1.
	PJVITD62064A							*	
IC23	PAVID72067C	IC						7	
IC24	PJVIM74LS14	IC .						1	
IC25	PJVIM74LS38	IC						1	1
IC26	PJVIM74LS00	IC					1	1	
Q1	2SD1826	Transistor						1	
Q2	2SB909MQ	Transistor						1	1
Q3	2SB909MQ	Transistor						1	
D1	MA1120	Diode		•				1	
D2	MA165	Diode						4	
D3	\$							4	
	MA165	Diode					1	!	1
D4	MA165	Diode		•			]	1 .	
D5	RVD1N4003A	Diode						1	
D6	PJVDHZ12A2	Diode						1	
D7	PJVDHZ12A2	Diode						1	
D8	MA1300	Diode						1	
D9	MA1360	Diode						1	1
D10	RVD1N4003A	Diode						1	
D10							1	1.	
U12	1SS106	Diode	<u> </u>						
		,		Resistors		· .			
R2	ERDS2TJ103	10K	1/4W	Carbon				1	
R3	ERDS2TJ681	680	1/4W	Carbon				1	
R4	ERDS2TJ681	680	1/4W	Carbon			1	1.	
R5	ERDS2TJ151	150	1/4W	Carbon				1	
R6	ERDS2TJ681	680	1/4W	Carbon			]	1	1
							į .	4	
R7	ERDS2TJ101	100	1/4W	Carbon				l a	
R8	ERDS2TJ101	100	1/4W	Carbon			1	7	
R9	ERDS2TJ101	100	1/4W	Carbon				1	
R10	ERDS2TJ101	100	1/4W	Carbon				1	
R11	ERDS2TJ105	1M	1/4W	Carbon			1	1	
R12	ERDS2TJ101	100	1/4W	Carbon				1	1
R13	ERDS2TJ122	1.2K	1/4W	Carbon			1	1	1
	1							1 . 4	1
R14	ERDS2TJ221	220	1/4W	Carbon			į.	1	
R15	ERDS2TJ223	22K	1/4W	Carbon			1	1	
R16	ERDS2TJ101	100	1/4W	Carbon				1	
R17	ERDS2TJ103	10K		Carbon					

RDS2TJ333 RDS2TJ105 RDS2TJ102 RDS2TJ102 RDS2TJ103 RDS2TJ221 RDS2TJ101 RDS2TJ101 RDS2TJ472 RDS2TJ472 RDS2TJ223 RDS2TJ223 RDS2TJ223 RDS2TJ223 RDS2TJ561 RDS2TJ223 RDS2TJ561 RDS2TJ223 RDS2TJ561 RDS2TJ223 RDS2TJ3961 RDS2TJ472 XBP88103J XBP88103J XBP88103J XBP88103J	33K 1M 10K 1K 10K 220 100 100 4.7K 4.7K 22K 680 560 22K 560 22K 120 33 33 33 4.7K	1/4W 1/4W 1/4W 1/4W 1/4W 1/4W 1/4W 1/4W	Carbon				
RDS2TJ105 RDS2TJ103 RDS2TJ102 RDS2TJ103 RDS2TJ221 RDS2TJ101 RDS2TJ101 RDS2TJ472 RDS2TJ472 RDS2TJ472 RDS2TJ223 RDS2TJ263 RDS2TJ263 RDS2TJ261 RDS2TJ223 RDS2TJ223 RDS2TJ223 RDS2TJ223 RDS2TJ223 RDS2TJ223 RDS2TJ223 RDS2TJ223 RDS2TJ223 RDS2TJ223 RDS2TJ223 RDS2TJ223 RDS2TJ223 RDS2TJ223 RDS2TJ223 RG2ANJ330H RG2ANJ330H RG2ANJ330H RG2ANJ330H RDS2TJ472 XBP88103J XBP88103J	1M 10K 1K 10K 220 100 100 4.7K 4.7K 22K 680 560 22K 560 22K 120 33 33 33 4.7K	1/4W 1/4W 1/4W 1/4W 1/4W 1/4W 1/4W 1/4W	Carbon		1		
RDS2TJ103 RDS2TJ102 RDS2TJ103 RDS2TJ221 RDS2TJ101 RDS2TJ101 RDS2TJ472 RDS2TJ472 RDS2TJ223 RDS2TJ223 RDS2TJ261 RDS2TJ223 RDS2TJ223 RDS2TJ223 RDS2TJ223 RG2ANJ121H RG2ANJ330H RG2ANJ330H RG2ANJ330H RG2ANJ330H RG2ANJ330H RG2ANJ330H RG2ANJ330H RG2ANJ330H RG2ANJ330H RG2ANJ330H RG2ANJ330H RBS2TJ472 XBP88103J XBP88103J	10K 1K 10K 220 100 100 4.7K 4.7K 22K 680 560 22K 560 22K 120 33 33 33 4.7K	1/4W 1/4W 1/4W 1/4W 1/4W 1/4W 1/4W 1/4W	Carbon				
RDS2TJ102 RDS2TJ103 RDS2TJ221 RDS2TJ101 RDS2TJ101 RDS2TJ472 RDS2TJ472 RDS2TJ223 RDS2TJ561 RDS2TJ561 RDS2TJ223 RDS2TJ561 RDS2TJ223 RG2ANJ121H RG2ANJ330H RG2ANJ330H RG2ANJ330H RG2ANJ330H RG2ANJ330H RG2ANJ330H RG2ANJ330H RBS2TJ472 XBP88103J XBP88103J	1K 10K 220 100 100 4.7K 4.7K 22K 680 560 22K 560 22K 120 33 33 33 4.7K	1/4W 1/4W 1/4W 1/4W 1/4W 1/4W 1/4W 1/4W	Carbon				
RDS2TJ103 RDS2TJ221 RDS2TJ101 RDS2TJ101 RDS2TJ472 RDS2TJ472 RDS2TJ472 RDS2TJ233 RDS2TJ561 RDS2TJ561 RDS2TJ233 RDS2TJ561 RDS2TJ233 RG2ANJ121H RG2ANJ330H RG2ANJ330H RG2ANJ330H RG2ANJ330H RG2ANJ330H RG2ANJ330H RG2ANJ330H RDS2TJ472 XBP88103J XBP88103J	10K 220 100 100 4.7K 4.7K 22K 680 560 22K 560 22K 120 33 33 33 4.7K	1/4W 1/4W 1/4W 1/4W 1/4W 1/4W 1/4W 1/4W	Carbon Metal Metal				
RDS2TJ221 RDS2TJ101 RDS2TJ101 RDS2TJ472 RDS2TJ472 RDS2TJ223 RDS2TJ561 RDS2TJ561 RDS2TJ223 RDS2TJ561 RDS2TJ223 RG2ANJ121H RG2ANJ330H RG2ANJ330H RG2ANJ330H RG2ANJ330H RG2ANJ330H RBS2TJ472 XBP88103J XBP88103J	220 100 100 4.7K 4.7K 22K 680 560 22K 560 22K 120 33 33 33 4.7K	1/4W 1/4W 1/4W 1/4W 1/4W 1/4W 1/4W 1/4W	Carbon Metal Metal			 	
RDS2TJ101 RDS2TJ101 RDS2TJ472 RDS2TJ472 RDS2TJ223 RDS2TJ561 RDS2TJ561 RDS2TJ223 RDS2TJ223 RG2ANJ121H RG2ANJ330H RG2ANJ330H RG2ANJ330H RG2ANJ330H RG2ANJ330H RG2ANJ330H RDS2TJ472 XBP88103J XBP88103J	100 100 4.7K 4.7K 22K 680 560 22K 560 22K 120 33 33 33 4.7K	1/4W 1/4W 1/4W 1/4W 1/4W 1/4W 1/4W 1/4W	Carbon Metal Metal			1 1 1 1 1 1 1	
RDS2TJ101 RDS2TJ472 RDS2TJ472 RDS2TJ223 RDS2TJ561 RDS2TJ561 RDS2TJ223 RDS2TJ223 RG2ANJ121H RG2ANJ330H RG2ANJ330H RG2ANJ330H RG2ANJ330H RG2ANJ330H RDS2TJ472 XBP88103J XBP88103J	100 4.7K 4.7K 22K 680 560 22K 560 22K 120 33 33 33 4.7K	1/4W 1/4W 1/4W 1/4W 1/4W 1/4W 1/4W 1/4W	Carbon Metal Metal			1 1 1 1 1 1	
RDS2TJ472 RDS2TJ472 RDS2TJ223 RDS2TJ561 RDS2TJ561 RDS2TJ561 RDS2TJ223 RG2ANJ121H RG2ANJ330H RG2ANJ330H RG2ANJ330H RG2ANJ330H RG2ANJ330H RDS2TJ472 XBP88103J XBP88103J	4.7K 4.7K 22K 680 560 22K 560 22K 120 33 33 33 4.7K	1/4W 1/4W 1/4W 1/4W 1/4W 1/4W 1/4W 2W 2W 2W	Carbon Carbon Carbon Carbon Carbon Carbon Carbon Carbon Carbon Metal Metal			1 1 1 1 1 1	
RDS2TJ472 RDS2TJ223 RDS2TJ681 RDS2TJ561 RDS2TJ223 RDS2TJ223 RG2ANJ121H RG2ANJ330H RG2ANJ330H RG2ANJ330H RG2ANJ330H RDS2TJ472 XBP88103J XBP88103J	4.7K 22K 680 560 22K 560 22K 120 33 33 33 4.7K	1/4W 1/4W 1/4W 1/4W 1/4W 1/4W 1/4W 2W 2W 2W	Carbon Carbon Carbon Carbon Carbon Carbon Carbon Carbon Metal Metal			1 1 1 1 1 1	
RDS2TJ223 RDS2TJ681 RDS2TJ561 RDS2TJ223 RDS2TJ561 RDS2TJ223 RG2ANJ121H RG2ANJ330H RG2ANJ330H RG2ANJ330H RDS2TJ472 XBP88103J XBP88103J	22K 680 560 22K 560 22K 120 33 33 33 4.7K	1/4W 1/4W 1/4W 1/4W 1/4W 1/4W 2W 2W 2W	Carbon Carbon Carbon Carbon Carbon Carbon Metal Metal			1 1 1 1 1	
RDS2TJ681 RDS2TJ561 RDS2TJ223 RDS2TJ561 RDS2TJ223 RG2ANJ121H RG2ANJ330H RG2ANJ330H RG2ANJ330H RDS2TJ472 XBP88103J XBP88103J	680 560 22K 560 22K 120 33 33 33 4.7K	1/4W 1/4W 1/4W 1/4W 1/4W 2W 2W 2W	Carbon Carbon Carbon Carbon Carbon Metal Metal			1 1 1 1 1	
RDS2TJ561 RDS2TJ223 RDS2TJ561 RDS2TJ223 RG2ANJ121H RG2ANJ330H RG2ANJ330H RG2ANJ330H RDS2TJ472 XBP88103J XBP88103J	560 22K 560 22K 120 33 33 33 4.7K	1/4W 1/4W 1/4W 1/4W 2W 2W 2W	Carbon Carbon Carbon Carbon Metal Metal			f 1 † 1 . 1	
RDS2TJ223 RDS2TJ561 RDS2TJ223 RG2ANJ121H RG2ANJ330H RG2ANJ330H RG2ANJ330H RDS2TJ472 XBP88103J XBP88103J	22K 560 22K 120 33 33 33 4.7K	1/4W 1/4W 1/4W 2W 2W 2W	Carbon Carbon Carbon Metal Metal			1 1 1 . 1	
RDS2TJ561 RDS2TJ223 RG2ANJ121H RG2ANJ330H RG2ANJ330H RG2ANJ330H RDS2TJ472 XBP88103J XBP88103J	560 22K 120 33 33 33 4.7K	1/4W 1/4W 2W 2W 2W	Carbon Carbon Metal Metal			† 1 . 1	
RDS2TJ223 RG2ANJ121H RG2ANJ330H RG2ANJ330H RG2ANJ330H RDS2TJ472 XBP88103J XBP88103J XBP88103J	22K 120 33 33 33 4.7K	1/4W 2W 2W 2W	Carbon Metal Metal			1 . 1	
RDS2TJ223 RG2ANJ121H RG2ANJ330H RG2ANJ330H RG2ANJ330H RDS2TJ472 XBP88103J XBP88103J XBP88103J	22K 120 33 33 33 4.7K	1/4W 2W 2W 2W	Carbon Metal Metal			1	
RG2ANJ121H RG2ANJ330H RG2ANJ330H RG2ANJ330H RDS2TJ472 XBP88103J XBP88103J XBP88103J	120 33 33 33 4.7K	2W 2W 2W	Metal Metal			1	
RG2ANJ330H RG2ANJ330H RG2ANJ330H RDS2TJ472 XBP88103J XBP88103J XBP88103J	33 33 33 4.7K	2W 2W	Metal		1		
RG2ANJ330H RG2ANJ330H RDS2TJ472 XBP88103J XBP88103J XBP88103J	33 33 4.7K	2W			1	1	
RG2ANJ330H RDS2TJ472 XBP88103J XBP88103J XBP88103J	33 4.7K					, !	
RDS2TJ472 XBP88103J XBP88103J XBP88103J	4.7K	∠٧٧	Metal			1	İ
XBP88103J XBP88103J XBP88103J		1/4W			1 .	! 4	
XBP88103J XBP88103J			Carbon				
XBP88103J		Array (10K X 8)					
		Array (10K X 8)			1	1	
XBP85332.I		Array (10K X 8)			'	1	
	Resistor A	Array (3.3K X 5)		·		1	
		Сара	citors				
CFF1E104ZF	0.1	25V	Ceramic			1	
CCF1H470J	47P	50V	Ceramic			1	
CCF1H330JC	33P	50V	Ceramic		-	1	
CCF1H330JC	33P	50V	Ceramic			1	
CFF1E104ZF	0.1	25V	Ceramic			1	
CFF1E104ZF	0.1	25V	Ceramic		l .	1	
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CFF1E104ZF			Ceramic		'	1	
CFF1E104ZF	0.1	25V	Ceramic			1	
CFF1E104ZF	0.1	25V	Ceramic			1	
CFF1E104ZF	0.1	25V	Ceramic		-	1	
CFF1E104ZF	0.1	25V	Ceramic	,		<b>S</b>	
						1	
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CFF1E104ZF	1				1 .	1	
CEA1CU100	10	16V	Electrolytic		•	1	
CKF1H101KB	100P	50V	Ceramic		1	1	
CKF1H101KB	100P	50V	Ceramic		1 .	1	
	100P	50V	Ceramic			1	
CKF1H1U1KB					1 .	1	
	CFF1E104ZF CFF1E104ZF CFF1E104ZF CFF1E104ZF CFF1E104ZF CFF1E104ZF CFF1E104ZF CFF1E104ZF CFF1E104ZF CFF1E104ZF CCF1H270JC CCF1H270JC CCF1H270JC CCF1H220JC	CFF1E104ZF CFF1E104ZF	CFF1E104ZF       0.1       25V         CFF1E104ZF       0.1       25V         CFF1E104ZF       0.1       25V         CFF1E104ZF       0.1       25V         CFF1E104ZF       0.1       25V         CFF1E104ZF       0.1       25V         CFF1E104ZF       0.1       25V         CFF1E104ZF       0.1       25V         CFF1E104ZF       0.1       25V         CCF1H270JC       27P       50V         CCF1H270JC       27P       50V         CCF1H220JC       22P       50V         CCF1H220JC       22P       50V         CCF1H220JC       22P       50V         CCF1H220JC       22P       50V         CCF1H2104ZF       0.1       25V         CCF1H2104ZF <td>CFF1E104ZF         0.1         25V         Ceramic           CFF1E104ZF         0.1         25V         Ceramic           CFF1H270JC         27P         50V         Ceramic           CFF1H270JC         27P         50V         Ceramic           CFF1H20JC         27P         50V         Ceramic           CFF1H220JC         22P         50V         Ceramic           CFF1H220JC         22P         50V         Ceramic           CFF1E104ZF         0.1         25V         Ceramic           CFF1E104ZF         0.1         25V         Ceramic           CFF1E104ZF         0.1         25V         Ceramic</td> <td>CFF1E104ZF         0.1         25V         Ceramic           CFF1E104ZF         0.1         25V         Ceramic           CEA1CU100         10         16V         Electrolytic           CFF1E104ZF         0.1         25V         Ceramic           CKF1H102KB         1000P         50V         Ceramic           CCF1H270JC         27P         50V         Ceramic           CCF1H270JC         27P         50V         Ceramic           CCF1H220JC         22P         50V         Ceramic           CCF1H220JC         22P         50V         Ceramic           CCF1H220JC         22P         50V         Ceramic           CEA1CU100         10         63V         Electrolytic           CEA1CU100         10         16V         Electroly</td> <td>CFF1E104ZF         0.1         25V         Ceramic           CFF1E104ZF         0.1         25V         Ceramic           CEA1CU100         10         16V         Electrolytic           CFF1E104ZF         0.1         25V         Ceramic           CKF1H102KB         1000P         50V         Ceramic           CCF1H270JC         27P         50V         Ceramic           CCF1H270JC         27P         50V         Ceramic           CCF1H220JC         22P         50V         Ceramic           CCF1H220JC         22P         50V         Ceramic           CCF1H220JC         22P         50V         Ceramic           CEA1CU100         10         16V         Electrolytic           CEA1CU100         10         16V         Electroly</td> <td>CFF1E104ZF         0.1         25V         Ceramic         1           CFF1E104ZF         0.1         25V         Ceramic         1           CKF1H102KB         1000P         50V         Ceramic         1           CCF1H270JC         27P         50V         Ceramic         1           CCF1H270JC         27P         50V         Ceramic         1           CCF1H220JC         22P         50V         Ceramic         1           CCF1H220JC         22P         50V         Ceramic         1           CEA0JU101         <td< td=""></td<></td>	CFF1E104ZF         0.1         25V         Ceramic           CFF1E104ZF         0.1         25V         Ceramic           CFF1E104ZF         0.1         25V         Ceramic           CFF1E104ZF         0.1         25V         Ceramic           CFF1E104ZF         0.1         25V         Ceramic           CFF1E104ZF         0.1         25V         Ceramic           CFF1E104ZF         0.1         25V         Ceramic           CFF1E104ZF         0.1         25V         Ceramic           CFF1E104ZF         0.1         25V         Ceramic           CFF1E104ZF         0.1         25V         Ceramic           CFF1H270JC         27P         50V         Ceramic           CFF1H270JC         27P         50V         Ceramic           CFF1H20JC         27P         50V         Ceramic           CFF1H220JC         22P         50V         Ceramic           CFF1H220JC         22P         50V         Ceramic           CFF1E104ZF         0.1         25V         Ceramic           CFF1E104ZF         0.1         25V         Ceramic           CFF1E104ZF         0.1         25V         Ceramic	CFF1E104ZF         0.1         25V         Ceramic           CFF1E104ZF         0.1         25V         Ceramic           CFF1E104ZF         0.1         25V         Ceramic           CFF1E104ZF         0.1         25V         Ceramic           CFF1E104ZF         0.1         25V         Ceramic           CFF1E104ZF         0.1         25V         Ceramic           CFF1E104ZF         0.1         25V         Ceramic           CFF1E104ZF         0.1         25V         Ceramic           CEA1CU100         10         16V         Electrolytic           CFF1E104ZF         0.1         25V         Ceramic           CKF1H102KB         1000P         50V         Ceramic           CCF1H270JC         27P         50V         Ceramic           CCF1H270JC         27P         50V         Ceramic           CCF1H220JC         22P         50V         Ceramic           CCF1H220JC         22P         50V         Ceramic           CCF1H220JC         22P         50V         Ceramic           CEA1CU100         10         63V         Electrolytic           CEA1CU100         10         16V         Electroly	CFF1E104ZF         0.1         25V         Ceramic           CFF1E104ZF         0.1         25V         Ceramic           CFF1E104ZF         0.1         25V         Ceramic           CFF1E104ZF         0.1         25V         Ceramic           CFF1E104ZF         0.1         25V         Ceramic           CFF1E104ZF         0.1         25V         Ceramic           CFF1E104ZF         0.1         25V         Ceramic           CFF1E104ZF         0.1         25V         Ceramic           CEA1CU100         10         16V         Electrolytic           CFF1E104ZF         0.1         25V         Ceramic           CKF1H102KB         1000P         50V         Ceramic           CCF1H270JC         27P         50V         Ceramic           CCF1H270JC         27P         50V         Ceramic           CCF1H220JC         22P         50V         Ceramic           CCF1H220JC         22P         50V         Ceramic           CCF1H220JC         22P         50V         Ceramic           CEA1CU100         10         16V         Electrolytic           CEA1CU100         10         16V         Electroly	CFF1E104ZF         0.1         25V         Ceramic         1           CFF1E104ZF         0.1         25V         Ceramic         1           CFF1E104ZF         0.1         25V         Ceramic         1           CFF1E104ZF         0.1         25V         Ceramic         1           CFF1E104ZF         0.1         25V         Ceramic         1           CFF1E104ZF         0.1         25V         Ceramic         1           CFF1E104ZF         0.1         25V         Ceramic         1           CFF1E104ZF         0.1         25V         Ceramic         1           CFF1E104ZF         0.1         25V         Ceramic         1           CFF1E104ZF         0.1         25V         Ceramic         1           CKF1H102KB         1000P         50V         Ceramic         1           CCF1H270JC         27P         50V         Ceramic         1           CCF1H270JC         27P         50V         Ceramic         1           CCF1H220JC         22P         50V         Ceramic         1           CCF1H220JC         22P         50V         Ceramic         1           CEA0JU101 <td< td=""></td<>

Ref. No.	Parts No.	Parts Name and Description	Per Set	Remarks
C35	ECKF1H101KB	100P 50V Ceramic	1	
C36	ECKF1H101KB	100P 50V Ceramic	1	
C37	ECKF1H101KB	100P 50V Ceramic	1	}
C38	ECKF1H101KB	100P 50V Ceramic	. 1	
C39	ECCF1H470J	47P 50V Ceramic	1	
C40	ECKF1H101KB	100P 50V Ceramic	. 1	
CA1	EXFP7101MW	Capacitor Array (100P X 7)	1	
		Other Parts		
	PAWP2006ZA	Main logic PCB Complete	1	
	PEJSDICF32CE	32p IC Socket	1	
B1	PASCPKM22EPP	Buzzer	1	
BA1	BR-2032-1HF	Lithium Battery	1	$\triangle$
L1	TSK1008	Beaded Core	1	
L2	TAK1008	Beaded Core	1	
L3	TSK1008	Beaded Core	1	}
X1	PAYCCSA22MX	X'tal	1	
X2	EF0A7R0M03A2	X'tal	1	
ХЗ	PAVCHC49U32	X'tal	1	
CN1	VJP1143	5P Connector	1	S
CN2	PAJP526704A	4P Connector	1.1	
CN3	PAJPM6008114	8P Connector	1	
CN4	PAJS12SS1T1	12P Connector	1	
CN5	PJJP40Z	6P Connector	1	
CN6	PAJP7626602T	26P Connector	1	
CN7	VJP1144	6P Connector	1	S
CN8	VJP1141	2P Connector	1	

## 12.10 Keyboard Board

## ① Keyboard 1 (Function) (PAWP2008ZA)

Ref. No.	Parts No.		Parts Name a	and Description		Per Set	Remarks
		Integrated C	ircuit, Transisto	ors and Diodes			
IC101	MN51003QPD	IC				1,	
			Resistors				
R101	ERDS2TJ472	4.7K 1/4	W Carbo	on		1	
R102	ERDS2TJ472	4.7K 1/4	W Carbo	on		1	
R103	ERDS2TJ472	4.7K 1/4	W Carbo	on		1	
R104	ERDS2TJ472	4.7K 1/4	W Carbo	on		1	
R105	ERDS2TJ472	4.7K 1/4				1	
R106	ERDS2TJ472	4.7K 1/4	W Carbo	on		1	
R107	ERDS2TJ472	4.7K 1/4	W Carbo	on		1	
RA101	EXBP88472K	Resistor Array (4		•••		1	· .
			Capacitors			,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	
C101	ECKF1H101KB	100P 50V	V Cerar	nic		1	
C102	ECEA0JU101	100 6.3	V Electr	olytic		1	
C103	ECFF1E104ZF	0.1 50\	V Cerar	nic		1	
C104	ECKF1H101KB	100P 50\	V Cerar	nic		1	
C105	ECKF1H331KB	330P 50\	V Cerar	nic		1	
C106	ECKF1H101KB	100P 50\	V Cerar	nic		1	
C107	ECKF1H101KB	100P 50V		nic		1	
C108	ECKF1H101KB	100P 50\	V Cerar	nic	•	1	
			Other Parts				
	PAWP2008ZA	Keyboard 1 (Fun	ction) PCB Asse	mbly		.1	
CN101	PAJSHBLB9S5J	Connector	•	•		1	
CN102	PAJSHBLB9S5J	Connector				1	
CN103	PAJPB8BXHA	Connector				1	
CN104	PAXAJE03W150	Flat Cord				1	
SW101	EVQ-QTL05R	Function Switch	•			1	
SW102	EVQ-QTL05R	Function Switch				1	
SW103	EVQ-QTL05R	Function Switch				1 1	
SW104	EVQ-QTL05R	Function Switch				l i	
-	EVQ-QTL05R	Function Switch				1	
						;	
SW105 SW106	EVQ-QTL05R EVQ-QTL05R	Function Switch Function Switch				1 1	

### ② Keyboard 2 (Select) PCB (PAWP2009ZA)

Ref. No.	Parts No.	Parts Name and Description	Per Set	Remarks
	·	Integrated Circuit, Transistors and Diodes		
D101	1SS106	Diode	1	
D102	1SS106	Diode	. 1	
D103	1SS106	Diode	1	
D104	1SS106	Diode	1	
		Other Parts		and the second s
	PAWP2009ZA	Keyboard 2 (Select) PCB Assembly	1	
CN105	TJSIA8560A	Connector	1	
SW107	PAEST1001010	K.B Selector Switch	1	
SW108	PAEST1101010	Line Space Selector Switch	. 1	
SW109	PAEST1101010	Pitch Selector Switch	1	
SW110	PAEST1101010	Type Mode Selector Switch	1	,

# 12.11 Power Supply (PAWP2007ZA)

Ref. No.	Parts No.		Pa	rts Name and Des	scription		Per Set	Remark
		Integra	ted Circuit	, Transistors and	Diodes			<del></del>
IC201	NJM2901N	IC	· · · · · · · · · · · · · · · · · · ·	# 1	<u> </u>		1	1
IC202	ON3161-Q	ic					1	1
IC203	ON3161-Q	ic						$\Delta$
IC251	AN7805	IC					1	· ZIX
IC251	AN78N12	ic					1	
							1	
Q201	2SK806	Transistor (	(FEI)				1	S S
Q202	2SC3311	Transistor					1	S
Q203	2SA1309	Transistor					1	S
Q251	2SD1826	Transistor					1	
Q252	2SD637	Transistor					1	S
Q253	2SD637	Transistor					1	△S
D201	PAVD2SBA60F1	Diode					1	$\triangle$
D202	TVSRGP10J	Diode		,			1	2
D203	MA185	Diode						
D204	MA4120-H	Diode					1	1
D204	RD2.2ESB1	Diode						
D205 D206	03P2M						1	_
		Thyrister					1	S
D251	PAVDD4LA20	Diode					1	ŀ
D252	PAVDERB932L3	Diode					1	
D253	PAVD11DF2FFC	Diode		•			1	
D254	PAVDERB932L3	Diode					1	l
D255	MA4220-M	Diode					1	Δ
D256	MA4330-L	Diode					1	
D257	MA165	Diode					1	_
D258	MA27Q-A	Diode					1	<u> </u>
D259	MA27Q-A	Diode					1	<u> </u>
D260	MA165	Diode					,	713
D261	MA165	Diode					l .	
D262	MA1270-L	Diode			•		1	$\triangle$
D263	MA4200-M						. ]	
		Diode				.*	1	
D264	MA4062-L	Diode			-		. 1	
			R	esistors			·	
R201	ERF5ZXK3R9	3.9	5W	Winding			1	
R202	ERG3ANJ683	68K	3W	Metal			1	
R203	ERDS2TJ102	1K	1/4W	Carbon			1	
R204	ERDS2TJ473	47K	1/4W	Carbon			1	
R205	ERDS2TJ151	150	1/4W	Carbon			1	
R206	ERDS2TJ272	2.7K	1/4W	Carbon				
R207	ERDS2TJ271	270	1/4W	Carbon			1	
R208	ERG2ANJ103	10K					1	
R209	ERG2ANJ103		2W	Metal			1	
		10K	2W	Metal			1	
R210	ERDS2TJ222	2.2K	1/4W	Carbon			1	
R211	ERDS1TJ824	820K	1/2W	Carbon			1	
R212	ERDS1TJ824	820K	1/2W	Carbon			1	
R213	ERDS2TJ183	18K	1/4W	Carbon			. 1	
R214	ERDS2TJ222	2.2K	1/4W	Carbon			1	
R215	ERDS2TJ153	15K	1/4W	Carbon			1	
R216	ERDS2TJ222	2.2K	1/4W	Carbon			1	
R217	ERDS2TJ153	15K	1/4W	Carbon			1	
R218	ERDS2TJ273	27K	1/4W				1	
R219	ERDS2TJ104			Carbon				
	ERDS213104 ERDS2TJ223	100K	1/4W	Carbon			1	
	L EBUS21.3223	22K	1/4W	Carbon			1	
R220								
R220 R221 R222	ERDS2TJ823 ERDS2TJ393	82K 39K	1/4W 1/4W	Carbon Carbon	•	·	1 1	

Ref. No.	Parts No.		Parts	Name and Des	scription		Per Set	Remarks
R223	ERDS2TJ1R5	1.5	1/4W	Carbon			1	
R224	ERDS2TJ103	10K	1/4W	Carbon			1	
R251	ERDS1TJ332	3.3K	1/2W	Carbon		1	1	
R252	ERDS2TJ562	5.6K	1/4W	Carbon		1	1	
R253	EROS2CKF1372	13.7K	1/4W	Carbon		İ	1	
	EROS2CKF1372 EROS2CKF2202	22.0K		Carbon				
R254			1/4W	-	-		1	
R255	ERDS2TJ392	3.9K	1/4W	Carbon		. ]	1	$\triangle$
R256	EVND4AA00B14	10K	В	Control		İ	1	Δ.
R257	ERDS2TJ473	47K	1/4W	Carbon			. 1	$\triangle$
R258	ERDS2TJ183	18K	1/4W	Carbon			1	
R259	ERDS2TJ102	1K	1/4W	Carbon		i	`1	
R260	ERDS2TJ102	1K	1/4W	Carbon			. 1	
			Сар	acitors				
C201	ECKDNS222ME	2200P	125VAC	Ceramic			1	$\triangle$
C202	ECKDNS222ME	2200P	125VAC	Ceramic			1	$\triangle$
C203	ECQU1A473MHB	0.047	125VAC	M. Plastic			1	
C203		0.047	125VAC	M. Plastic				
	ECQU1A473MHB						1	<u> </u>
C205	ECES2DU331K	330	200V	Electrolytic			1	1
C206	ECEA2VS3R3	3.3	350V	Electrolytic		1	1	
C207	ECKF1H103ZF	0.01	50V	Ceramic			. 1	
C208	ECEA1CU101	100	16V	Electrolytic			1	
C209	ECEA1CU470	47	16V	Electrolytic			1	1
C210	ECKF1H682KB	6800P	50V	Ceramic			1	1 .
C211	ECCF1H151JC	150P	50V	Ceramic			1	1
C212	ECFF1E104ZF	0.1	25V	Ceramic			1	
C213	ECKDNS222ME	2200P	125VAC	Ceramic			1	$\wedge$
C214	EXNG102Z365	C-R Com	bination				1	$\triangle$
C251	ECKF2H221KB	220P	500V	Ceramic		1	1	
C252	ECKF1H101KB	100P	50V	Ceramic		į	1	
C252	ECEA1EGE102	1000	25V			. 1	1	
				Electrolytic				
C255	ECEA1CGE471	470	16V	Electrolytic			.]	
C256	ECEA1EGE471	470	25V	Electrolytic		1	1	
C257	ECEA1VU471	470	35V	Electrolytic			1	
C258	ECEA1CU102	1000	16V	Electrolytic			1	
C259	ECEA1CU100	10	16V	Electrolytic			. 1	
C260	ECFF1E104ZF	0.1	25V	Ceramic			1	i
C261	ECFF1E104ZF	0.1	25V	Ceramic			1	
C262	ECFF1E104ZF	0.1	25V	Ceramic			1	-
C263	ECEA0JU221	220	6.3V	Electrolytic			1	
			Othe	er Parts				
	PAWP2007ZA		CB Complete				1	
F201	XBA1C20NU100	2A 125V	Fuse				1	
L201	ELF18D415	Line filter		•.			1	
L202	TLP408	Beaded C					2	-
T201	ETS35K303A		Transformer				1	
1201	PAMY4082ZA	Heat Sink		*			1	4
		Heat Sink						
	PAMY2082ZB			-1.\	•		1 :	
	XYN3+F10		, Tr to Heat Si				5	
	XTV3+8F		eat Sink to Pow	er PCB)			2	
	PAXAJE01W150	1P GND	Lead (K)				1	
	PAXAJT02W150	Power-Vi	deo Lead				1	
	PAXAJT06W150	Power-CF	PU Lead				1	
	I WWW I DOLLAR I DO							1
F252	· ·	1A 125V					1	$\wedge$
F252 L251	PAXBSSFR1F6 TSC909	1A 125V Beaded 0	Fuse				1	$\triangle$

# 12.12 CRT Display Circuit Board

## ① Video-A PCB (PANP30912AB)

Ref. No.	Parts No.		Par	ts Name and Desc	ription		Per Set	Remarks
		Integr	ated Circuit,	Transistors and D	iodes	:		
IC501	TVSuPC1379C	IC				-	1	
Q502	2SC1473-R	Transistor				-	1	
D404	TVSRGP10JG3	Diode	•				1	
D405	MA1100-H	Diode					1	
D504		Diode	•	•			1	
D504 D508	TVS10DF4	Diode					•	
D508 D512	TVSDINK20 TVSRU1CLFB1	Diode					1 1	S
			R	esistors	·			
D405	EVNC1 A ACCR14	10K		Control				1
R405	EVN61AA00B14		B	Control			1	
R406	ERDS2TJ822	8.2K	1/4W	Carbon			1	
R407	ERD25FJ120P	12	1/4W	Carbon			. 1	
R408	ERDS2TJ103	10K	1/4W	Carbon			្ 1	
R409	ERDS2TJ333	33K	1/4W	Carbon			1	
R410	EVN61AA00B52	500	В	Control			1	
R411	ERDS2TJ332	3.3K	1/4W	Carbon		*	1	
R412	ERDS2TJ272	2.7K	1/4W	Carbon			1	
R413	EVN61AA00B53	5K	В	Control			1	
R414	ERDS2TJ1R2	1.2	1/4W	Carbon			1	
R415	ERDS2TJ1R0	1	1/4W	Carbon			1	
R417	ERD25FJ221P	220	1/4W	Carbon			1	
R419	ERDS2TJ222	2.2K	1/4W	Carbon			1	
R421	ERDS2TJ391	390	1/4W				1	
				Carbon			1	
R422	ERDS2TJ103	10K	1/4W	Carbon			1	
R506	ERDS1TJ391	390	1/2W	Carbon	-		1	
R507	ERDS2TJ562	5.6K	1/4W	Carbon			1	
R508	ERDS2TJ102	1K	1/4W	Carbon			1	
R509	ERDS2TJ153	15K	1/4W	Carbon			1	
R510	EVN61AA00B25	200K	В	Control			1	
R511	ERDS2TJ332	3.3K	1/4W	Carbon			. 1	
R512	EVN61AA00B14	10K	В	Control			1	
R514	ERG2ANJ220H	22	2W	Metal			1	
R515	ERG1SJU272V	2.7K	1W	Metal			. 1	-
R520	ERD2FCG122P	1.2K	1/4W	Fuse			1	
R521	ERQ12HJ272P	2.7K	1/2W	F.Metal			1	$\triangle$
R522	ERDS2TJ563	56K	1/4W	Carbon	•			23
R527	ERDS2TJ563	56K	1/4W	Carbon			4 .	
R528	EVN61AA00B25	200K	В	Control			1	
R531	EVME6U10KB26	2M	В	Control			. 1	
R537	ERG1SJU223V	22K	1W	Metal			1	
R545	ERDS2TJ271	270	1/4W	Carbon			1	
			Са	pacitors				
C404	ECEA1HU2R2B	2.2	50V	Electrolytic			1	
C405	ECQV1H105JZ	1	50V	TF			1	
C406	ECEA1CU222	2200	16V	Electrolytic			1	
C407	ECEA1CU470	47	16V	Electrolytic			1	
C408	ECEA1HU4R7	4.7	50V	Electrolytic			1	
C409	ECEA1CU102	1000	16V	Electrolytic			1	
C409 C410	ECEATCU102 ECEATCU101	1000	16V				1	
				Electrolytic			. 1	
C411	ECQM1H104KV	0.1	50V	Polyester			1	
.C412	ECKF1H103ZF	0.01	50V	Ceramic			1	
C504	ECEA1HU010	1	50V	Electrolytic			1	
C505	ECQP1472JZ	0.0047	100V	Polypropylene			1	
C506	ECEA1CU470	47	16V	Electrolytic		1	1	1 .

Ref. No.	Parts No.		Par	ts Name and Description		Per Set	Remarks
C508	ECKD2H102KB	1000P	500V	Ceramic	***************************************	1	A
C509	ECQF6472JZ	0.0047	630V	Polypropylene		1	$\wedge$
C510	ECQF6392JZ	0.0039	630V	Polypropylene		1	$\triangle$
C511	ECQE1185KN	1.8	100V	Polyester		1	
C517	ECQF6392JZ	0.0039	630V	Polypropylene		1	Δ
C518	ECEA2AU101	100	100V	Electrolytic		1	-
C520	ECQE10473MV	0.047	1KV	Polyester		1	
C529	ECQM1H104KV	0.1	50V	Polyester		1	1
C530	ECQM1H103KV	0.01	50V	Polyester		1	
C531	ECQM1H153KV	0.015	50V	Polyester		1	
C532	ECEA1HU2R2	2.2	50V	Electrolytic	.	1	
C534	ECKD2H222KB	2200P	500V	Ceramic		1 .	
C801	ECEA1CU471	470	16V	Electrolytic		1	0
C802	ECEA1VU471	470	35V	Electrolytic		1	
			Ott	ner Parts			
	PANP30912AB	Video-A P	CB Complete			1	
	VJP1143		ctor (Co-1A)			1	
	VJP1188	4P Conne	ctor (Co-2A)			1	
	VJP1142	3P Conne	ctor (Co-3A)			1	
L501	ELH16F765	Horizontal	Width Coil			1	$\wedge$
L502	PALH30601E	Linearity (	Coil			1	$\triangle$
L503	EXCELDR35C	Beaded C	ore			1	-
T501	PALF30902D-1	FBT				1	Δ
T502	ETH14Y25AY	Horizontal	Drive Transfe	ormer	i	1	
	PAXAJE01K101	1P GND L	.ead (A10)			1	

### ② Video-C PCB (PANP31411AB)

Ref. No.	Parts No.		Par	ts Name and Description	Per S	et Remarks
		Integr	ated Circuit,	Transistors and Diodes		
Q351	2SC2705	Transistor			1	
D351	MA165	Diode			1	
			Re	esistors		
R361	ERC14GJ103	10K	1/4W	Solid	1	
R362	ERG2ANJ272H	2.7K	2W	Metal	1	*
R363	ERC12GK681	680	1/2W	Solid	1	
R364	ERD25FJ5R6P	5.6	1/4W	Carbon	1	
R365	ERC14GJ103	10K	1/4W	Solid	1	
R366	ERC14GJ683	68K	1/4W	Solid	1	
R370	ERDS2TJ101	100	1/4W	Carbon	1	
R372	ERDS2TJ471	470	1/4W	Carbon	1	•
			Ca	pacitors		
C351	ECCF1H620JC	62P	50V	Ceramic	1	
C353	ECKD3A562KBN	5600P	1KV	Ceramic	1	
C354	ECEA2AU470	47	100V	Electrolytic	1	
C355	ECKD2H102KB	1000P	500V	Ceramic	1	S
			Oth	ner Parts		
, ,	PANP31411AB	Video-C P	CB Complete		1	
L351	TLT101K991R	100uH	Peaking (		1	
L353	TLT220K991R	22uH	Peaking (		1	
S351	XANT137	Neon Lam	-		1	
	TJS25640V	CRT Sock	et		. 1	S
	VJP1142	3P Conne	ctor(Co-1C)		. 1	

## ③ Video-X PCB (PANP31723 ZA)

Ref. No.	Parts No.	Parts Name and Description	Per Set	Remarks
		Integratecl Circuit, Transistors and Diodes		
Q501	2SC3170	Transistor	1	
		Other Parts		
	PANP31723ZA	Video-X PCB Complete	1	

# 11.13 Brightness Board(PAWP2010ZA)

Ref. No.	Parts No.	Parts Name and Description	Per Set	Remarks
		Other Parts	4	
VR	PAWP2010ZA EWAMFEC10B15 PAXAJT03W150	Brightness Control PCB Complete 100K B Slide Volume Brightness-Video Lead	1 1 1 1	

### 11.14 Others

Ref. No.	Parts No.	Parts Name and Description	Per Set	Remarks
		Packing Materials		
	PAPG20Z	Carton Box	1	
	PAPE8Z	Pad (Upper Right)	1	
	PAPE9Z	Pad (Upper Left)	1	
	PAPE10Z	Pad (Bottom Right)	1	
	PAPE11Z	Pad (Bottom Left)	1	
	PJET7001Z	Daisy Wheel	. 1	
	PJIT9002Z	Lift-Off Tape	1	
	PJIZ9026Z	Correctable Ribbon	1	
	PJEJ27Z	Daisy Cassette Cover	1	
	PJEJ28Z	Daisy Cassette Case	1	
	PAQX1Z	Instruction Book	. 1	
	PAJN41DD1Z	Floppy Disk	1	
* •	PAPP6Z	Dust Cover	1	